STATE OF ILLINOIS

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

State Form LPC 62 8/81 IL532-0610

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

2-139-02

EPA Form 8700-22 (Rev. 6-89)

<u> </u>	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US		Manifest Document No. 54278	2. Page 1 of 1	Information in the shaded areas is not required by Federal law, but is required by Illinois law.						
	3. AMTRAA Name and Mailing Address 4001 VANDEVER AVE WILMINGTON	DE 1980	on if Different		A. Illinois Manifest Document Number IL11975228 FEE PAID B. Generator's IL Generator's IL							
	4. *24 HOUR EMERGENCY AND SPILL ASSIST	TANCE NUMBERS*	302 429-	6454	ID Number 9100019999							
	5. Transporter 1 Company Name	ransporter 1 Company Name 6. US EPA ID Number 1				1 ID Number UPW1512881L						
	SAFETY-KLEEN SYSTEMS,	INC			D. Transporter's Phone 800) 669-5740 E. Transporter's							
	7. Transporter 2 Company Name	8. 	US EPA ID Nu	imber	ID Number							
	9. Designated Facility Name and Site Address SAFETY-KLEHN SYSTEMS.	000654 _{10.}	US EPA ID Nu	ımber	F. Transporter's Phone () G. Facility's IL							
	633 E 138TH ST	2440	ILD980613	913	ID Number 0310690006							
	DOLTON, IL 60 11. US DOT Description (Including Proper Ship)		Class and ID Number)	12. Conta	L	13 14						
				No.	To	otal Unit I. antity Wt/Vol Waste No.						
G E N	a WASTE PAINT RELATE PG II, (ERG#128) 7.2#/ DO18, DO35, DO38, DO39, D	GAL (F005, I	-, 3, UN1263, F003, D001,	00.1	DM	P F005 F003						
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	d.					EPA HW Number						
	J. Additional Description for Materials Listed Ab	iove)			K Handling (Codes for Wastes Listed Above						
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	15. Special Handling Instructions and Additional SK AUTHORIZED TO RETA	al Information (0604 1069002 ED SUBSEQUEN	51 00308	54278 0	000092046 04 ECESSARY						
	*EMERGENCY RESP#800 4	68-1760 24	4HR			20207						
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	GENERATOR'S CERTIFICATION: I hereby de proper shipping name and are classified, pack according to applicable international and national and nat	ced, marked, and labe	eled, and are in all respect	fully and accuratel s in proper conditi	y described abo on for transport	ve by by highway						
	If I am a large quantity generator, I certify that be economically practicable and that I have s and future threat to human health and the enselect the best waste management method the	t I have a program in elected the practicable vironment: OR. if I am	place to reduce the voluing method of treatment, stop a small quantity generated.	rage, or disposal (currently availab	le to me which minimizes the present to minimize my waste generation and						
	Printed/Typed Name TRANK CLAAR		Signature	1/1/1	Clunh	Month Day Year						
T	17. Transporter 1 Acknowledgement of Recipi	of Materials ,		TRIIMA	Caur	Date						
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PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION Bureau of Land Recycling and Waste Management P.O. Box 8550 Harrisburg, PA 17105-8550 OFFICIAL PENNSYLVANIA MANIFEST FORM

Form approved. OMB No. 2050-0039

2-139-02 2500-FM-LRWM0051 REV. 7/99

UNIFORM HAZARDOUS WASTE MANIFEST	1, Generator's US EPA ID No.	Manifest Document No 64077	2. Page 1 of	not require	in within the bo ed by Federal i by State law.	
3. Generator's Name and Mailing Address	or has had had had been paid had had been		A. State M.	anifest Documer	nt Number	20 0
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5. Transporter 1 Company Name	6. US EPA I		C. State Tr		0 1	7 2
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Printed Typed Name	Signature				W.W.	

01/28/06 18: 58: 53 PAGE:

ENERATOR NAME: AMTRAK

MANIFEST NO. : OR SALES SERVICE NO. :

31064097

CUST#: 0000-0920-46

URSUANT TO 40 CFR 268.7(A), I HEREBY NOTIFY THAT THIS SHIPMENT CONTAINS JASTE RESTRICTED UNDER 40 CFR PART 268 LAND DISPOSAL RESTRICTIONS (LDR).

GENERAL WASTE NOTIFICATION 0000 .DR FORM LINE NO. : MANIFEST PAGE/LINE# 01A SK PROFILE NO. 1 SKDOT#: :PA WASTE CODES & LDR SUBCATEGORIES (IF ANY): D039 REATABILITY GROUP: NONWASTEWATERS JASTE CONSITITUENT NOTIFICATION: 100 O-CRESOL 101 M-CRESOL P-CRESOL) (DIFFICULT TO DISTINGUISH FROM P-CRESOL (DIFFICULT TO DISTINGUISH FROM 102 M-CRESOL)
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----NOTES THIS LDR EXPIRES ON 12/31/2006 NOTICE:

213902

GENERATOR'S AUTHORIZED SIGNATURE

4533 LOC:

CHLOROBENZENE

84

SEG#:

NAME & TITLE (PRINTED OR TYPED)

31064097 SW: 0608

TOP COPY: GENERATOR

MIDDLE COPY: FACILITY

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TERR: 04 REF#:

BOTTOM COPY: TRANSFE

EPA Form 8700-22 (Rev. 8 88 interious editions a construc-

PENNOTEVANIA DEPARTMENT OF ERVINONMENTAL PROTECTION

Bureau of Land Recycling and Waste Management P.O. Box 8550 Harrisburg, PA 17105-8550

Form approved. OMB No. 2050-0039

00-FM-LRWM0051 REV. 7.99 2-1:39-02	Harrisburg, P		RM	OMB No. 2050-0
UNIFORM HAZARDOUS 1. Gen WASTE MANIFEST DEDO600	erator's US EPA ID No.	Manifest Document No.	2. Page 1 of	Information within the bold red border in not required by Federal law but may be required by State law.
3. Generator's Name and Mailing Address AHTRAK 4001 VANDEVER AVE BILMINGTON	E 19802		A. State Manif PA B. State Gen.	est Document Number 245680
4. Generator's Plicine (302)427-6454	6. US EPA	ID Kumber	C. State Trans	D 0172
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20. Facility Owner or Operator, Certification of record or inspection Printed Typed Name	Signati		1-14,6	15 k 4 l

STATE OF ILLINOIS

Printed/Typed Name

CINVIDUAINE INDEPENDING AGENCY DIVIDING OF EARLY OFFICIAL OCCUPATION

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

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Month Day

Year

2-139-02

P.O. BOX 19276 SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761 State Form LPC 62 8/81 Form Approved, OMB No. 2050-0039 PLEASE TYPE (Form designed for use on elite (12-pitch) typewriter.) EPA Form 8700-22 (Rev. 6-89) Manifes 1. Generator's US EPA ID No. DED060058062 Information in the shaded areas is not required by Federal law, but is required by Illinois law. UNIFORM HAZARDOUS Document No. case of a 1 WASTE MANIFEST A. Illinois Manifest Document Number FEE PAID IF APPLICABLE 3. Generator a Name and Mailing Address Location if Different 4001 VANDEVER AVE DF 19802 WILNINGTON B. Generator's IL SOL 9100019999 ID Number 302 429-6454 4. *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS* C. Transporter's UPW151288IL 5. Transporter 1 Company Name SAFETY - KLESM SYSTEMS. US EPA ID Number 138090050930 800, 667 D. Transporter's Phone 7. Transporter 2 Company Name 8. US EPA ID Number E. Transporter's **ID Number** F. Transporter's Phone (10. US EPA ID Number 9. Designated Facility Name and Site Address 0310690006 690 E 1981H ST G. Facility's IL ID Number I 11.0980613913 H. Facility's Phone (708) 225-8100 11. 60419 DULTON. 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers 13 14. Unit Total Waste No. No. Quantity Type Wt/Vo EPA HW Number SASTE FAINT RELETED MATERIAL, 0, UNIÃO 8 SC 11, (BRO\$108) 7, 28/941 (FOOF, FOOR, DOOI, DO13, DO35, DO36, DO36, DO40) (). E N F003 Ε b. poil, Recopoi, Danel (ELUFICE) 7. 25/4AL (F005, F008, D085, B085, P085, D086) EPA HW Number R Α F003 EPA HW Number o c. R EPA HW Number d. K. Handling Codes for Wastes Listed Above J. Additional Description for Materials Listed Above In Item #14 D035 D038 D039 D040 D035 D038 D039 D040 I(A) D001 D018 (8) I(B) D001 D018 15. Special Handling Instructions and Additional Information 0508 108992275 0001057742 0000092046 SK AUTHORITED TO RETAIN LIGHNSHD SUNCEQUENT CARRIER, AS RECESSARY, REMEDICED RESERVED AS RECESSARY. 0000092046 0+ 12674 12800 3 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date Year Month Day Printed/Typed Name Signature Min That CHIS.LENTO 17. Transporter 1 Acknowledgement of Receipt of Materials Date Day Printed/Typed Name Month Signature 18. Transporter 2 Acknowledgement of Receipt of Materials Date Month Day Year Printed/Typed Name Signature 19. Discrepancy Indication Space Å 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Date

This Agency is authorized to require, pursuant to Illinois Revised Statute, 1989, Chapter 111 1/2, Section 1004 and 1021, that this information be submitted to the Agency. Failure to provide this information may result in a civil penalty against the owner or operator not to exceed \$25,000 per day of violation. Falsification of this information may result in a fine up to \$50,000 per day of violation and imprisonment up to 5 years. This form has been approved by the Forms Management Center.

Signature

01/28/06 PAGE: 18: 58: 53

SENERATOR NAME: AMTRAK

OR SALES SERVICE NO. :

31057742

CUST#: 0000-0920-46

*URSUANT TO 40 CFR 268.7(A), I HEREBY NOTIFY THAT THIS SHIPMENT CONTAINS JASTE RESTRICTED UNDER 40 CFR PART 268 LAND DISPOSAL RESTRICTIONS (LDR).

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A. GENERAL WASTE NOTIFICATION
_DR FORM LINE NO. :
                                         1 MANIFEST PAGE/LINE# 01A SK PROFILE NO.:
                                                                                                                                                          0000
                                                                                                                               SKDOT#: 0012800
EPA WASTE CODES & LDR SUBCATEGORIES (IF ANY): F005
 F003
 D001
 D018
D035
 D038
 D039
 D040
                                         NONWASTEWATERS
TREATABILITY GROUP:
JASTE CONSITITUENT NOTIFICATION:
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101 M-CRESOL (DIFFICULT TO DISTINGUISH FROM

P-CRESOL)

102 P-CRESOL (DIFFICULT TO DISTINGUISH FROM
 M-CRESOL (DIFFICULT)
118 P-DICHLOROBENZENE
121 1.2-DICHLOROETHANE
122 1.1-DICHLOROETHYLENE
 164 HEXACHLOROBENZENE
165 HEXACHLOROBUTADIENE
169 HEXACHLOROETHANE
 184 METHYL ETHYL KETONE
185 METHYL ISOBUTYL KETONE
193 NITROBENZENE
211 PENTACHLOROPHENOL
220 PYRIDINE
229 TETRACHLOROETHYLENE
  231
         TOLUENE
 231 TOLUCHE
237 TRICHLOROETHYLENE
239 2,4,5-TRICHLOROPHENOL
240 2,4,6-TRICHLOROPHENOL
244 VINYL CHLORIDE
245 XYLENES-MIXED ISOMERS (SUM OF O-, M-,
AND P-XYLENE CONCENTRATIONS)
248 BARIUM
 250 CADMIUM
251 CHROMIUM
255 LEAD
257 MERCURY
          CHROMIUM (TOTAL)
        MERCURY - ALL OTHERS
SILVER
ACETONE
  260
  51
  67
          BENZENE
 81
84
          CARBON TETRACHLORIDE
CHLOROBENZENE
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4452 LOC: 213902

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TERR: 04 REF#:

31057742 SW: 0608

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

2-139-02

State Form LPC 62 8/81

IL532-0610

Form Approved. OMB No. 2050-0039 EPA Form 8700-22 (Rev. 6-89) PLEASE TYPE (Form designed for use on elite (12-pitch) typewriter.) Manifest Information in the shaded areas is not required by Federal law, but is required by 1. Generator's US EPA ID No. 2. Page 1 UNIFORM HAZARDOUS Document No. WASTE MANIFEST DED060058062 Illinois law Generator's Name and Mailing Address A. Illinois Manifest Document Number Location if Different 2009333 4001 VANDEVER AVE IF APPLICABLE WILMINGTON DE 19802 B. Generator's IL ID Number 1 9100019999 4. *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS* 302 429-6454 US EPA ID Number 5. Transporter 1 Company Name 6. UPW151288II ID Number D. Transporter's Phone (800) 669-5740 TXR000050930 SAFETY-KLEEN SYSTEMS, INC 7. Transporter 2 Company Name 8. US EPA ID Number E. Transporter's ID Number 9. Designated Facility Name and Site Address SAFETY-KLEEN SYSTEMS, 633 E 138TH ST 00065410 F. Transporter's Phone (US EPA ID Number INC Facility's IL 0310690006 ID Number | ILD980613913 H. Facility's Phone (708 225-8100 IL 60419 DOLTON, 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers ١. Total Unit Waste No. No. Type Quantity Wt/Vol WASTE PAINT RELATED MATERIAL, 3, UN1263, PG II, (ERG#128) 7.2#/GAL(F005,F003,D001,D018,D035,D038,D039,D040) G EPA HW Number DM P F005 Ε N F003 WASTE PAINT RELATED MATERIAL, 3, UN1263, EPA HW Number R PGII, RG(DOO1, DO18) (ER9#128)7. 2#/9A -F005 (F005, F003, D035, D038, D039, D040) F003 EPA HW Number 0 C. R FPA HW Number đ. J. Additional Description for Materials Listed Above K. Handling Codes for Wastes Listed Above In Item #14 (A) D035 D038 D039 D040 I(A) DOO1 DO18 D035 D038 D039 T(B) D001 D018 SK AUTHORIZED TO RETAIN LICENSED SUBSEQUENT CARRIER, AS NECESSARY.

*EMERGENCY RESP#800-468-1760 24HR 15. Special Handling Instructions and Additional Information a fy uss 12800 B D 16. GENERATOR'S CERTIFICATION: I hereby declare hat the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, narked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national covernment regulations. If I am a large quantity generator, I certify that I hive a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have seleced the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the enviroiment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date Printed/Typed Name Signature Month Dav Year Transporter 1 Acknowledgement of Receipt of Materials Date Printed/Typed Name Signate Month Day Materials 18. Transporter 2 Acknowledgement of Recept of ORT Date Sigrature Printed/Typed Name Month Day Year Ė 19. Discrepancy Indication Space A 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. Date Printed/Typed Name Month Day /Year This Agency is authorized by equite pursuant of linois Revised Statute, 1989. Chapter 11 1/2 Section 1004 a this information may result in a civil penalty against the owner or operator not to exceed \$25.00 per day of per day of violation and imprisonment up to 5 years 7 is form has been approved by the Forms Management Cinter. 1004 and 1011, that this information be submitted to day of violation. Falsification of this information may that this information be submitted to the Agency

STATE OF ILLINOIS

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

PO. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

FOR SHIPMENT OF HAZARDOUS AND SPECIAL WASTE

2-139-02

State Form LPC 62 8/81

IL532-0610

PLEASE TYPE EPA Form 8700-22 (Rev. 6-89) Form Approved, OMB No. 2050-0039 (Form designed for use on elite (12-pitch) typewriter.) Information in the shaded areas is not required by Federal law, but is required by Illinois law. 1. Generator's US EPA ID No. Manifest 2. Page 1 **UNIFORM HAZARDOUS** Document No. **58279** DED060058062 WASTE MANIFEST A. Illinois Manifest Document Number
IL11969739 FEE PAID
IF APPLICABLE 3. Generator's Name and Mailing Address Location if Different 4001 VANDEVER AVE WILMINGTON DE 19802 B. Generator's IL ID Number | 9100019999 | *24 HOUR EMERGENCY AND SPILL ASSISTANCE NUMBERS* C. Transporter's UPW151288IL 302 429-6454 US EPA ID Number 5. Transporter 1 Company Name D. Transporter's Phone 800)669-5740 TXR000050930 SAFETY-KLEEN SYSTEMS, INC 7. Transporter 2 Company Name 8. US EPA ID Number E. Transporter's **ID Number** 00065410. F. Transporter's Phone (9. Designated Facility Name and Site Address SAFETY-KLEEN SYSTEMS, US EPA ID Number INC racility's IL Q31069006 G. Facility's IL. 633 E 138TH ST ILD980613913 H. Facility's Phone (708 225-8100 DOLTON, IL 60419 12. Containers 13. 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Total Unit Waste No. Туре Quantity Wt/Vol No. EPA HW Number WASTE PAINT RELATED MATERIAL, 3, UN1263, PG II, (ERG#128) 7. 2#/GAL(F005, F003, D001, D018, D035, D038, D039, D040) P DM F005 F N F003 Ε WASTE PAINT RELATED MATERIAL, 3, UN126: PGII, RG(D001, D018) (ERG#128) 7. 2#/CAL (F005, F003, D035, D038, D039, D040) EPA HW Number R F005 DM F003 EPA HW Number C. 0 R EPA HW Number d. K. Handling Codes for Wastes Listed Above In Item #14 J. Additional Description for Materials Listed Above (A) DO35-DQ38 DO39 DO40 I(A) DO01 D018 38 7037 I(B) DOO1 DO18 SK AUTHORIZED TO RETAIN LICENSED SUBSEQUENT CARRIER. AS *EMERGENCY RESP#800-468-1760 24HR 0000092046 15. Special Handling Instructions and Additional Information AS NECESSARY. DHUH D 12800 B 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Date Day Printed/Typed Name Month Signature 17. Transporter 1 Acknowledgement of Receipt of Materials Date Printed/Typed Name Signat Month Day Yea re 18. Transporter 2 Acknowledgement of Receipt of Materials ORTER Month Day Year Printed/Typed Name Signature 19. Discrepancy Indication Space A TY 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in item 19 Date Printed/Typed Name Month Day Year Signature ART 041106 56000

STATE OF ILLINOIS 2-139-02

ENVIRONMENTAL PROTECTION AGENCY DIVISION OF LAND POLLUTION CONTROL

P.O. BOX 19276

SPRINGFIELD, ILLINOIS 62794-9276 (217) 782-6761

FOR SHIPMENT OF HAZARDOUS

State Form LPC 62 8/81 IL532-0610

AND SPECIAL WASTE

LEAS	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. DEDOGO058062	Manifest Document No.	2. Page 1 of	Information required Illinois la	on in the by Federa	shaded areas is not law, but is required b	not by	
3.	Senerator's Name and Mailing Address 1001 VANDEVER AVE	Location if Different		A. Illinois M	969	739	FEE PAID IF APPLICABI		
į	MINGTON	DE 19802		B. Generato	or's IL ber 91	001	9999		
	24 HOUR EMERGENCY AND SPILL ASSISTANT Transporter 1 Company Name		29-6454 (ID Number	C. Transpor					
3.			050930	D. Transpor		74.7.76	JOS9-3740		
7.	Transporter 2 Company Name	8. US EPA	ID Number	E. Transpor ID Num					
9.	Designated Facility Name and Site Address	OCOCO-10. US EPA	ID Number	F. Transpor		<u> </u>)		
	33 Y 1387H ST	TLD980	612913	G. Facility's IL 0310590006 ID Number					
l L	301.75N) 11. 60			22 5-8100					
11.	US DOT Description (Including Proper Shipp	oing Name, Hazard Class, and ID Nun	nber) 12. Conta	1 1	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.		
a a.	NASTE PAINT RELATED NO 11, (BROWLES) 7. 24/0	J MATERIALDS, UNIS PAL (FOOS FOOS DOOI	63.	DM	add mily	Fi	EPA HW Number		
)d . Peog . 350d . 620d . 610d		1 1001	1.00	9930	4	FOO3		
b.	WASTE PAINT RECATED HSLI - ROCOCTOSCO RECATED FOCOT POORT DOOT RECATED	PALLED TO THE TOTAL	1.2.2	DM		2	EPA HW Number		
r	TOOM FOOM NOON DOTAGE						೯೦೦೦		
C.							EPA HW Number		
L									
d.							EPA HW Number	<u> </u>	
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15	. Special Handling Instructions and Additiona	IN I LOBHSED SUBSEC	82000 00312						
	PEMTROFNOY RESP#600-4		1 7 7 5 5 C - 11	1./363*****	. *		* .		
16	GENERATOR'S CERTIFICATION: I hereby de	clare that the contents of this consignment	12800 B	ly described a			<u></u>	_	
	proper shipping name and are classified, pack according to applicable international and natio If I am a large quantity generator, I certify that be economically practicable and that I have se and future threat to human health and the env	ed, marked, and labeled, and are in all nal government regulations. I have a program in place to reduce the	respects in proper conditi he volume and toxicity of	ion for transpo	ort by highw ated to the o	dearee I	have determined t inimizes the preser aste generation an	to nt	
<u> </u>	select the best waste management method that	at is available to me and that I can afford	1.				Date		
7	Printed/Typed Name FRANK CLAA	Signature	Frank	11/1	a2[Month Day Ye	ear ()	
17	 Transporter 1 Acknowledgement of Receipt Printed/Typed Name 						Date Month Day Ye	'ear	
A N S	Trinica, typea traffie	Signature					: Day R	Jar	
18	Transporter 2 Acknowledgement of Receipt	of Materials					Date		
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature							Month Day Ye	'ear	
- 1	Discrepancy Indication Space						•		
F A C	•								
<u> </u>	D. Facility Owner or Operator: Certification of	receipt of hererdays materials	ad by this manifest are						
	, result owner or Oberator: Cetilication of I	ECERCI OI DAZARDOUS MATERIAIS COVERS	WIND THIS MARINEST OVER				Det-		
1	Printed/Typed Name	Signature	ed by this marinest exce	pt as noted if	n item 19.		Date Month Day Y	ear	

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SEG#:

CHLOROFORM

4851 LOC:

02/25/06 14:25:18 PAGE:

1

SENERATOR NAME: AMTRAK

MANIFEST NO.: OR SALES SERVICE NO.:

31258279

CUST#: 0000-0920-46

PURSUANT TO 40 CFR 268.7(A), I HEREBY NOTIFY THAT THIS SHIPMENT CONTAINS JASTE RESTRICTED UNDER 40 CFR PART 268 LAND DISPOSAL RESTRICTIONS (LDR).

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A. GENERAL WASTE NOTIFICATION
                                     MANIFEST PAGE/LINE# 01A SK PROFILE NO.: 000
SKDOT#: 0012800
                                                                                                                        0000
_DR FORM LINE NO.:
EPA WASTE CODES & LDR SUBCATEGORIES (IF ANY):
 F005
F003
 DOOI
 D018
 D035
D038
 D039
 D040
                                NONWASTEWATERS
TREATABILITY GROUP:
JASTE CONSITITUENT NOTIFICATION:
100 O-CRESOL
101 M-CRESOL (DIFFICULT TO DIST
                      (DIFFICULT TO DISTINGUISH FROM
       P-CRESOL)
P-CRESOL
                     (DIFFICULT TO DISTINGUISH FROM
 102
       M-CRESOL)
 118 P-DICHLOROBENZENE
121 1.2-DICHLOROETHANE
122 1.1-DICHLOROETHYLENE
 164 HEXACHLOROBENZENE
165 HEXACHLOROBUTADIENE
169 HEXACHLOROETHANE
 184 METHYL ETHYL KETONE
185 METHYL ISOBUTYL KETONE
 185
193
211
       METHYL ISOBU
NITROBENZENE
 211 PENTACHLOROPHENOL
220 PYRIDINE
 229
        TETRACHLOROETHYLENE
        TOLUENE
  23i
       TRICHLOROETHYLENE
2, 4, 5-TRICHLOROPHENOL
2, 4, 6-TRICHLOROPHENOL
VINYL CHLORIDE
XYLENES-MIXED ISOMERS (SUM OF O-, M-,
  <u>237</u>
 239
240
  244
 245
        AND P-XYLENE CONCENTRATIONS)
       BARIUM
 248
  250 CADMIUM
 251
255
257
        CHROMIUM (TOTAL)
       MERCURY - ALL OTHERS
SILVER
ACETONE
 260
51
  67
        BENZENE
 81
        CARBON TETRACHLORIDE CHLOROBENZENE
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(CONTINUED ON NEXT PAGE)

213902 TERR: 04 REF#: 31258279 SW: 0612

EPA Form 8700-22 (Rev. 9 88) Previous editions are $m_{\rm s}$

Bureau of Land Recycling and Waste Management P.O. Box 8550 Harrisburg, PA 17105-8550 OFFICIAL PENNSYLVANIA MANIFEST FORM

Form approved. OMB No. 2050-0039

UNIFORM HAZARDOUS	tenifest cument No.	2. Page 1 of	Information w not required t required by S	by Federal la state law.	w but may be	
3. Generator's Name and Mailing Address AMTRAK		A. State Mar	AH	2494	62	
4001 VANDEVER AVE WILMINGTON DE 17802 4. Generators Phone (302)429-6454		B. State Ger	n. ID			
5. Transporter 1. Company Rome 5. Col EPA 12 Ministri		P/\-/		0 1	72	
SAFETY-KLEEN SYSTEMS, INC. TXR000050930 7. Transporter & Company Lang.	nds 1 Experience of the decision	D. Transpar	tore shalls (80	00,65°	7-5740	
-9. De signateo Pro Jay Kurtie a to \$ to Acostosa 213702		E State Tro				
SAFETY-KLEEN SYSTEMS, INC 1140/1142 GREEN HILL RD						
WESTCHESTER, PA 19380 PAD000738649				430-	0075	
English pot time symbol (see English see Collection). No see Expert (see English See Engli	4.5c		To di Gualiti	V1.V2	Victor 1	
WASTE CORROSIVE LIGUID, BASIC, ORGANIC, (MONDETHANOLAMINE) 8 UN3267 PGIII (DC06, D008, D018, D027, D039, D040) (ERG153) 7. 9#/G	Nos /	DM	6	G	DOOS	
USED CLEANING COMPOUNDS (PETROLEUM NAPHTHA) (NOT USDOT OR USEPA REGULATED) (150 SOLVENT)	5	Dn	105	- G	NONE **	
Waste Combostible I good, N.65. Cretroleum Northa) NA 1993 PG EH CIRC# 108) 6.7 LBS/691 (DOS9)	1	Dr)	26	6	D035	
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DO37, D040 L		soi (562)				
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15 Specie handling farm in Tourist Inc. 19 19 19 19 19 19 19 19 19 19 19 19 19	5 0031	264721	000009	2046	04	
IF UNDELIVERABLE, RETURN TO GENERATOR						
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16. GENERATOR'S CERTIFICATION: classified packed material and angles or all sign autobact, in this or donor or the constitution of the constituti	NGC CHAIRT IN SIL Victor of Access	ey du Boune d'a guidable n'en M gor en Moort	buck the problems a phaliand pation a propress frace	ngtern nord Ligaven med Tatern nord	ere i End Ni ne politicalis La Eliza in natio	
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19 Discrepancy Indication Space		and the second day				
20. Facility Owner or Operator Certification of rock or of hazardout materials beyone his this manifest except as n Printed Typed Name Signature	noted in item. Te			WINTH	SAN YEAR	
Merrillit Fearland	<u> </u>		subsequent resource of the spin stage stage and	1.31	24 C/E	

2500-FM-LRWM0051 REV. 7/99

2-139-02

Bureau of Land Recycling and Waste Management

P.O. Box 8550

Harrisburg, PA 17105-8550

OFFICIAL PENNSYLVANIA MANIFEST FORM Form approved.

OMB No. 2050-0039

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. <u>DEの060058062</u>	Manifest Document No. 64721	2. Page 1 of	not required required by	by Federal State law.	old red border is law but may be
3. Generator's Name and Malling Address AMTRAK 4001 VARDEVER AN	·E			nifest Document	2 ⁴ 9	462
WILMINGTON 4. Generators Phone (GOZ) 425	DE 19802 2-5454		E. State Go	ann ar panggangangan mara an ar an aga paggangan gara	#7.4 MARKET #000#0777 9700	Mark and the state of the state
5. Transporter 1 Company Name SAFETY-KLEEN SYS		3	C. State Tra	AH	0 3	
T. Transporter 2: Company Name	S. US EPA ID S	greety.g	E. Class his		<u></u>	. A - 2 \ 4 C
EAFETY-FLEEN SYS 1140/1142 GREEN	rene, ind	Carelle I (PA- F10000	AATT Jane Begins 1	<u> </u>	
MESICHESIER	PA 19380 PAGOCO73584	<u> </u>	A resultation of the	war - Salas		007a
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(54474-R5732 _OCATION: 213902

SAFETY-KLEEN LDR NOTIFICATION FORM

02/25/06 PAGE:

1

PENERATOR NAME: AMTRAK

OR SALES SERVICE NO. :

31264723

CUST#: 0000-0920-46

PURSUANT TO 40 CFR 268.7(A), I HEREBY NOTIFY THAT THIS SHIPMENT CONTAINS JASTE RESTRICTED UNDER 40 CFR PART 268 LAND DISPOSAL RESTRICTIONS (LDR).

A. GENERAL WASTE NOTIFICATION

MANIFEST PAGE/LINE# 01A SK PROFILE NO. 0000 _DR FORM LINE NO.: SKDOT#: 0000717

EPA WASTE CODES & LDR SUBCATEGORIES (IF ANY):

D039

67

REATABILITY GROUP: NONWASTEWATERS

(DIFFICULT TO DISTINGUISH FROM

(DIFFICULT TO DISTINGUISH FROM

JASTE CONSITITUENT NOTIFICATION:
100 O-CRESOL
101 M-CRESOL (DIFFICULT TO DIST
P-CRESOL)
102 P-CRESOL (DIFFICULT TO DIST
M-CRESOL)
184 METHYL ETHYL KETONE
229 TETRACHLOROETHYLENE
237 TRICHLOROETHYLENE
248 BARIUM
250 CADMIUM 250 251 CADMIUM

CHROMIUM (TOTAL) 255 LEAD

MERCURY - ALL OTHERS SILVER 257 260

BENZENE CHLOROBENZENE

-NOTES----EXP NOTICE: THIS LDR EXPIRES ON 12/31/2006

NAME

GENERATOR'S AUTHORIZED SIGNATURE

SEQ#:

4950 LOC: 213902

TERR: 04 REF#:

ENV. MGP.

31264723 SW: 0612

TOP COPY: GENERATOR

MIDDLE COPY: FACILITY

(PRINTED OR TYPED)

AAR

BOTTOM COPY: TRANSFE

02/25/06 PAGE:

1

BENERATOR NAME: AMTRAK

MANIFEST NO.: OR SALES SERVICE NO.:

31264721

CUST#: 0000-0920-46

PURSUANT TO 40 CFR 268.7(A), I HEREBY NOTIFY THAT THIS SHIPMENT CONTAINS WASTE RESTRICTED UNDER 40 CFR PART 268 LAND DISPOSAL RESTRICTIONS (LDR).

GENERAL WASTE NOTIFICATION

1 MANIFEST PAGE/LINE# 01A SK PROFILE NO. : _DR FORM LINE NO. :

0000 0000950 SKDOT#:

EPA WASTE CODES & LDR SUBCATEGORIES (IF ANY):

D006 D008 D018 D027 D039 D040

TREATABILITY GROUP: NONWASTEWATERS

WASTE CONSITITUENT NOTIFICATION: 100 O-CRESOL 101 M-CRESOL (DIFFICULT TO DISTINGUISH FROM

P-CRESOL)
P-CRESOL (DIFFICULT TO DISTINGUISH FROM 102

M-CRESOL) 118

P-DICHLOROBENZENE METHYL ETHYL KETONE NITROBENZENE 184 193 220

PYRIDINE

TETRACHLOROETHYLENE TRICHLOROETHYLENE 229

237 239 2, 4, 5-TRICHLOROPHENOL

2, 4, 6-TRICHLOROPHENOL 240

248 BARIUM

250 251 CADMIUM CHROMIUM (TOTAL)

255 LEAD

MERCURY - ALL OTHERS SILVER 257

260

84 CHLOROBENZENE _______

--N O T E S---EXP NOTICE: THIS LDR EXPIRES ON 12/31/2006 MGR AUTHORIZED (PRINTED OR TYPED) SIGNATURE

SEQ#:

4948 LOC:

213902

TERR: 04 REF#:

31264721 SW: 0612

TOP COPY: GENERATOR

MIDDLE COPY: FACILITY

BOTTOM COPY: TRANSFE



STATE OF DELAWARE DEPARTMENT OF NATURAL RESOURCES AND ENVIRONMENTAL CONTROL HAZARDOUS WASTE MANAGEMENT BRANCH, 89 KINGS HIGHWAY DOVER, DELAWARE 19901

	ter.)			Form Approved. OMB No. 209
UNIFORM HAZARDOUS 1. Generator's L		Manifest Document No.	2. Page 1	Information in the shaded area
WASTE MANIFEST DED O	16005806	PC / 7 3 2	of 1	not required by Federal law.
3. Generator's Name and Mailing Address			DE-A	fest Document Number
4001 VA	INDEVER AVERUE		B. State Gene	
«ምምህ» ፣	STON, DE 19802 FRANK CLAAR		SAME	stator 3 ib
4. Generator's Phone () AJTIN: 1. 5. Transporter 1 Company Name V 2 4251-6456	6. US EPA ID	Number	C. State Trans	sporter's ID De HW 33
5. Transportor i Company resime			D. Transporte	
CLEAN HARBORS EHV. SVCS., 1 HC. 7. Transporter 2 Company Name	推	<u>+1 fo fo to to </u>	E. State Trans	171527 2032 4
7. Halisponer 2 dompon, reserve	· · · · · · · · · · · · · · · · · · ·		F. Transporte	
Designated Facility Name and Site Address	10. US EPA ID	Number	Ctota Facil	
SPRING GROVE RESOURCES RECOVERY, IN	ic.			
4879 SPRING GROVE AVENUE			11	, ,
CINCINNATI, OB 45232	100000	A 1 &	TAZ	e. Music
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11. US DOT Description (Including Proper Shipping Name, Hazard Ci	lass, and ID Number)		· / /	2011/15
a.				'O5 "
RQ, POLYCHLORINATED BIPHENYLS, SOL	.10			US"
9, UN2315, PGIII			-	
b.		-	DILID	QUARTER
		4	مدين م	W WAYCIEL.
c.	The second secon			
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d				
		<u></u>		
J. Additional Descriptions for Materials Listed Above			A. Darrumy	lb.
11A) (S) PCB DEBRIS			a.	J.
			C.	d.
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			0.	
		Works date and the second second	0.	
15. Special Handling Instructions and Additional Information		ERGENCY. C		10-483-3218
11A) 728654 (ENG# 171)	IN CASE OF EN	SEE TSCA (Al.i. 1-80	00-483-3718 CTON FORM
	IN CASE OF EN FOR MANIFEST OUT OF SERVICE	SEE TSCA (Al.i. 1-80	00-483-3718 TON FORM
116) 728654 (ENG# 171) S/G# NJ969300	POB MANIFEST OUT OF SERVIC	SEE TGCA (E PATE:	SE-t J.IA. FAURTTRO	TON FORM
116) 728654 (ENS# 171) S76# NJ369300 16. GENERATOR'S CERTIFICATION: I hereby declare that the con	FCB MAHIFEST OUT OF SERVIC	SEE TSCA CE PATE:	ALL 1-88 ONTIMUAT	TON FORM
11A) 728654 (ENS# 171) S70# NJ36930€ 16. GENERATOR'S CERTIFICATION: I hereby declare that the con proper shipping name and are classified, packed, marked, and la according to applicable international and national government reg	FCR MANIFEST OUT OF SERVICE Intents of this consignment are abeled, and are in all respects gulations.	SEE TGCA CE PATE: fully and accurately n proper condition f	ALL 1-SE ONT THIAT described abover transport by the	TON FORM Te by highway
116) 728654 (ERS# 171) 5/6# NJ369300 16. GENERATOR'S CERTIFICATION: I hereby declare that the conproper shipping name and are classified, packed, marked, and la according to applicable international and national government regulation and large quantity generator, I certify that I have a program	FCB MANIFEST OUT OF SERVICE Intents of this consignment are abeled, and are in all respects in gulations. In in place to reduce the volume in place to reduce the volume.	SEE TSCA CE PATE: fully and accurately in proper condition former and toxicity of	Al.i. 1 - SP Oil T I III A T described abov or transport by the	re by highway ed to the degree I have determined
11A) T28654 (ENS# 171) S76# NJ369300 16. GENERATOR'S CERTIFICATION: I hereby declare that the conproper shipping name and are classified, packed, marked, and la according to applicable international and national government regiff I am a large quantity generator, I certify that I have a prograte economically practicable and that I have selected the practicable future threat to humben health and the environment; OR, if I am a	PCB MARIFEST OUT OF SERVICE Intents of this consignment are abeled, and are in all respects igulations. Intents of this consignment are abeled, and are in all respects igulations. In in place to reduce the voluble method of treatment, stora a small quantity generator, I have a small quantity generator, I have a small quantity generator, I have a small quantity generator.	SEE TSCA CE PATE: fully and accurately n proper condition former and toxicity of age, or disposal cur	Al.i. 1 - 6/2 Oii/1 I IIIIAT described abov or transport by h waste generate rently available	re by highway ed to the degree I have determined to the me which minimizes the prese
116) T28654 (ENS# 171) S76# NJ369300 16. GENERATOR'S CERTIFICATION: I hereby declare that the conproper shipping name and are classified, packed, marked, and la according to applicable international and national government regiff I am a large quantity generator, I certify that I have a prograin economically practicable and that I have selected the practicable future threat to humben health and the environment; OR, if I am a best waste management method that is available to me and that	PCB MANIFEST OUT OF SERVICE Intents of this consignment are abeled, and are in all respects igulations. In in place to reduce the voluble method of treatment, stora a small quantity generator, I had can afford.	SEE TRCA CE PATE: fully and accurately in proper condition if the me and toxicity of the me and toxicity of the me and a good factorial in the me and a good factorial in the made a good factorial in the mean i	ALL 1-59 ONT HIMAT described abov or transport by h waste generate rently available ith effort to mini	re by highway ed to the degree I have determined to me which minimizes the prese imize my waste generation and selections.
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TSCA MANIFEST CONTINUATION FORM

М	ANIFF	ST NUMBER: 1) 5AG12	32 GENERATOR NAME:	notes k						
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			12/12 of DE 198.13							
			EPA ID NUMBER: \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\)							
	N			-						
ı	U M				Volume (gallons)					
† E M	B E R	Type/ Description	Serial No. or Other ID No.	Date of Removal From Service For Disposal	or Weight (kilograms)					
110	1	PER CINTRALE	W5969325 0/	5/18/00	125/69					
	2		-02	7 (3)						
	3		- 03							
	<i>c.j</i>		-04							
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NOTES

- 1. Type/Description: Brief description of the unit such as:
 - (i) Transformer (> 500 ppm or < 500 ppm) (ii) Capacitor (iii) Bulk Liquid/Solid (tanker or rolloff)
 - (iv) PCB Container A container in direct contact w/ PCBs, such as a drum containing PCB spill debris
 - (v) PCB Article Container A container not in direct contact w/ PCBs, such as a drum containing one or more non-leaking motors, light ballasts, etc.
- 2. Serial No. or Other ID No.: Serial Number must be reported if one is present; if not, assign a unique number.
- 3. Date Removed From Service For Disposal: The date when the item was taken out of service for disposal. If more than one item (batch) is present in the container (tank), the reported date for the entire container (tank) must be the first (i.e., the earliest) date.
- 4. Weight: Volume may be reported in gallons; however, the weight in kilograms is preferred.

TSCA MANIFEST CONTINUATION FORM

М	ANIFE	ST NUMBER: PEAG123	32 Generator Name: \angle	Introk	4				
			ADDRESS: 4/	21 Vandey	ce 1/10				
				Alm ata	D. 1780:				
			EPA ID NUMBER: DC DC GA SACAGE						
,	N								
	Ŭ M				Volume (gallons)				
Ť E M	B E R	Type/ Description	Serial No. or Other ID No.	Date of Removal From Service For Disposal	or Weight (kilograms)				
114	22	PCB CUNTANER	NO 16932-22	5/18/19	125 km				
	23		-73	7,7,0,3					
	24	/	-70						
	25		7.5						
	26		-76						
-	77		1 17	\(\frac{1}{4} \)					
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- 1. Type/Description: Brief description of the unit such as:
 - (i) Transformer (> 500 ppm or < 500 ppm) (ii) Capacitor (iii) Bulk Liquid/Solid (tanker or rolloff)
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STATE OF DELAWARE DEPARTMENT OF NATURAL RESOURCES AND ENVIRONMENTAL CONTROL HAZARDOUS WASTE MANAGEMENT BRANCH, 89 KINGS HIGHWAY DOVER, DELAWARE 19901



1,100	ase print or type. (Form designed for use on elite)					Approved	s. OMB No. 2050-003
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No. D E D 0 6 0 0 5 8 0 6 2 6	Manifest sument No.	2. Page of 1	not requir	ed by Fe	
	Generator's Name and Mailing Address	ANTRAK 4001 YANDEVER AVENUE WILMINGTON, DE 19802 ATTN: FRANK CLAAR		DE	Generator's ID	12,	32
	Generator's Phone (362)129-54 Transporter 1 Company Name	6. US EPA ID Numbe		C. State	Transporter's ID		
	CLEAN HARBORS ENV. SVCS., I	NC. M A D Ø 3 9 3 2 2 8. US EPA ID Numbe	2 2 5 0	D. Trans	porter's Phone Transporter's ID		849-1800
	7. Transporter 2 Company Name May mee 5-106-15. Ir.	MJ10198166017	" 71 7 55 TO	F. Trans	porter's Phone		MHOS
	9. Designated Facility Marne and She Address SPRING GROVE RESOURCES RECO 4879 SPRING GROVE AVENUE CINCINNATI, OH 45232	VERY, INC. US EPA ID Numbe	r	G. State	ty's Phone	2 600	1-6242
		D H D Ø Ø Ø 8 1 6	12. Cont		13.	14.	
	11. US OOT Description (Including Proper Shipping	Name, Hazard Class, and ID Number)	No.	Туре	Total Quantity	Unit Wt/Vol	I. Waste No.
GEZEG	RQ, POLYCHLORINATED BIPHEN 9, UN2315, PGIII	YLS, SOLID	\$1218	om	0/6/3/0/0	P	P C B 2
R A T O	ь.				_ _ _	<u> </u>	
R	c. •						
	d.>				1 1 1		
	J. Additional Descriptions for Materials Listed Above 11A) (S) PCB DEBRIS	•		K. Hand a.	ling Codes for Wa	b.	ted Above
	15. Special Handling Instructions and Additional Info 11A) T28654 (ERG# 171) S/O# NJ969300 (#45 N. Drod #08 78	PCB MANIFEST SEE TOUT OF SERVICE DATE	HCY, CA TSCA CO TE: Decal	LL 1- INTINU	800-483-3 ATION FOR		
	GENERATOR'S CERTIFICATION: I hereby de proper shipping name and are classified, packe according to applicable international and nation If I am a large quantity generator, I certify that economically practicable and that I have selected.	clare that the contents of this consignment are fully and d, marked, and labeled, and are in all respects in prope al government regulations. It have a program in place to reduce the volume and ted the practicable method of trealment, storage, or ent; OR, if I am a small quantity generator, I have made to me and that I can afford.	d accurately or condition for d toxicity of a disposal cur	or transpo waste gen rently ava	above by of by highway herated to the deg illable to me which	pree I ha h minimi	izes the present and ration and select the
	FRANK CLAA.	R Signature	uk	11.	c 2.25	ı	Month Day Yea
Ā	17. Transporter 1 Acknowledgement of Receipt of Printed / Typed Name	Materials					
425	GREG BILCE	Signature	2			ı	Month Day Yea
PORT-WE	18. Transporter 2 Acknowledgement of Receipt of I	Makerials Signature	Els	b			Month Day Yea
FAC	19. Discrepancy Indication Space		į.				
Ļ	20. Facility Owner or Operator: Certification of receip	of of hazardous materials covered by this manifest exce	epi as noted	in Item 19			





STATE OF DELAWARE DEPARTMENT OF NATURAL RESOURCES AND ENVIRONMENTAL CONTROL HAZARDOUS WASTE MANAGEMENT BRANCH, 89 KINGS HIGHWAY DOVER, DELAWARE 19901

	DOVEN, DELAWAR						Form /	\nnrove	d OMB No	. 2050-0039		
lea	uniform HAZARDOUS	1. Generator's US E	PA ID No.	Man	ifest	2. Page			e shaded			
	WASTE MANIFEST		0 0 5 8 0 5	21 Docume	ent No.	of 1			ederal law.	areas is		
	Generator's Name and Mailing Address				4 - 3 - 1		e Manifest Docume	at Numb	ぞう			
IJ		AMTRAK AGGI VANDE	VER AVENUE	-		DE	- A - b	16	13			
		WILMINGTON	, DE 13802		[Generator's ID					
11	4. Generator's Phone ()	ATTN: FRAN		***		SA						
	5. Transporter 1 Company Name 425			D Number	1		e Transporter's ID		4. 33			
	CLEAN HARBORS ENV. SVCS., II	VC.	PEEGDAR	3 2 2 3	2 5 0	D. Tran	sporter's Phone	(781	781) 849-1800			
	7. Transporter 2 Company Name		8. US EPA I	E. State Transporter's ID F. Transporter's Phone								
	Designated Facility Name and Site Address		10. US EPA	D Number			e Facility's ID					
	SPRING GROVE RESOURCES RECO			D ((d))		G. 0101	5 · 46y 5 · 12					
	4879 SPRING GROVE AVENUE		ŀ	H. Faci	lity's Phone							
	CINCINNATI, OH 45232	1	O H D P 0 0	8 11 61 6	- 1		•	3 68	1-6242			
					12. Conta		13.	14.		l.		
1	11. US DOT Description (Including Proper Shipping	Name, Hazard Class,	and ID Number)		No.	Туре	Total Quantity	Unit Wt/Vol		te No.		
G	a.				-					ή.		
E	RO, WASTE FLANMABLE, SOLICE	S, ORGANIC,	N. U. S.					0	6.0	0 1		
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R	b.		None: (EU)	ľ		1						
A T	RO, HAZARDOUS WASTE, SOLID 9, MA3077, PGIII, (D009)	, N.U.B., 1	mercury)		,			P	5 2	09		
o	The state of the s					E M	1/13/00					
R	c. RQ, HAZARDOUS WASTE, SOLID	wne (CATIMITAN		,		•					
	9, NA3077, PGIII, (D00E)	, 4.0.0. (CKEMION		ا باقت	Dim	11400	P	D 9	06		
	d.			-		20 17	7777	1				
	RQ, WASTE GASOLINE						,		p ø	0 1		
	3, UN1203, PGII, (D001)			1	61012	£ los	21 11 11 11 5	G	D Ø	18		
	J. Additional Descriptions for Materials Listed Above				7 / -		dling Codes for Wa	stes Lis	ted Above			
	11A) (I) (S) 11C) (E) (S)				a.		b.				
	11B) (E) (S) 11D) (I) (L)				C.		d.				
								-				
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	15. Special Handling Instructions and Additional Info											
	the page to the tree to	a - an magai	IN CASE OF E	yergenc	Y, CA	1.1. 1	-800-483-3	718				
	11A) 039761 (ERC #133) 11 11B) CM035776 (ERG #171) 11	U) UH143372 D) CH118307	2 (ERG #171) 7 (ERG #128)									
	16. GENERATOR'S CERTIFICATION: I hereby dec			e fully and a	ccurately c	les cribe	d above by					
	proper snipping name and are classified, packed	i, marked, and labele	a, and are in all respect	ts in proper co	ondition fo	r transpo	ort by highway					
	according to applicable international and national If I am a large quantity generator, I certify that	-		olume and to	exicity of w	aste de	nerated to the dec	ree I ha	ve determi	ned to be		
	economically practicable and that I have select	ted the practicable n	nethod of treatment, st	orage, or disp	posal curr	ently av	ailable to me whic	h minim	izes the pro	esent and		
	future threat to human health and the environme best waste management method that is available			nave made a	a good fail	n erron	to minimize my wa	ste gene	eration and	select the		
	Printed / Typed Name		Signature	7		,'	1 ,	/	Month L	Day Year		
1	FRANK CIL	112	(17	2.11.2	<u></u>	Janil		05	305		
Ŗ	17. Transporter 1 Acknowledgement of Receipt of N	Materials	10:									
TRANSPORTER	Printed / Typed Name		Signature							Day Year		
9	19. Transporter 2. Asianaviadas - 1. Daniel	Antoniolo							0 5 2	13105		
Ř	 Transporter 2 Acknowledgement of Receipt of Merinted / Typed Name 	naterials	Signature						Month L	Day Year		
Ė	, , , , , , , , , , , , , , , , , , , ,		Signature						IVIOINII L	ay rear		
_	19. Discrepancy Indication Space											
F												
FAC	111 - 116 - 1 6 T											
Ĺ												
Ť	20. Facility Owner or Operator: Certification of receip	t of hazardous mater	ials covered by this ma	nifest except	as noted i	n Item 1	9.					
Ÿ	Printed / Typed Name		Signature						Month L	Day Year		

CLEAN HARBORS ENVIRONMENTAL SERVICES, INC. LAND DISPOSAL RESTRICTION FORM LDR-1

MANIFEST NO DEA6/233

THE HAZARDOUS WASTES IDENTIFIED ON THE HAZARDOUS WASTE MANIFEST IDENTIFIED ABOVE AND BEARING THE EPA HAZARDOUS WASTE CODES LISTED BELOW ARE RESTRICTED WASTES WHICH ARE PROHIBITED FROM LAND DISPOSAL WITHOUT FURTHER TREATMENT UNDER THE LAND DISPOSAL RESTRICTIONS, 40 CFR PART 268.7 (a)(2), AND RORA SECTION 3004(D). IN ACCORDANCE WITH 40 CFR 268.7(a), THE EPA WASTE GODE, WASTE SUBCATEGORY, AND TREATABILITY GROUPS, AS APPLICABLE, ARE INCLUDED BELOW.

INSTRUCTIONS -- COMPLETE ALL SECTIONS REFER TO PAGE 3 OF THIS FORM FOR KEY TERMS/DEFINITIONS.

- Column 1 Line Item: Enter the manifest line item number (e.g., 11a) that corresponds to the waste code(s).
- Column 2 Waste Codes/Subcategory: Check off all applicable waste codes. For D001 through D043, also check applicable subcategory; for F001 through F005, check applicable constituents.
- Column 3 Wastewater/Non wastewater: Check off "WW" for wastewater and "Non-WW" for non-wastewaters
- Column 4 LDR Handling Code: Circle the appropriate handling code, as follows:
 - 1 * The waste is a characteristic hazardous waste 0001, 0002, 0003, 0004-0011, or 0018-43 which is intended for treatment/disposal in a CWA system, CWA-equivalent system, or Class I SDWA system. Underlying Hazardous Constituents (UHC's) are NOT required to be identified.
 - 1A = The waste is a characteristic hazardous waste D001 High FOC Ignitable Liquids Subcategory (i.e., greater than or equal to 10% TOC). Pursuant to 40 CFR 268 40, the waste must be treated using organic recovery (RORGS) or combustion (CMBST) technology. UHC's are NOT required to be identified.
 - 2 The waste is a characteristic hazardoux waste 1001 (other than High TOC Ignitable Liquids), 0002, 0003 Explosive, Water Reactive or Other Reactive subcategory, 0004-0011, 0012-17 non-wastewater, or 0018-43 which is intended for treatment/disposal in a non-CWA system, non-CWA-equivalent system, or non-Class I SDWA system located in the United States All UTICs which are reasonably expected to be present must be identified, except for 0001 waste that is intended to be treated using organic recovery (RORGS) or combustion (CMBST) technologies. Identify UHC's by completing Sections I and IV of CHI Form LDR-1 Addendum and attach completed Addendum to this form.
 - The waste is a characteristic (i.e., O-code) or listed (i.e., F-, K-, U-, or P-code) hazardous waste which is intended for export and treatment/disposal at a facility located outside the United States. LDR treatment standards do not apply to hazardous waste treated/disposed in a foreign country, and per USEPA guidance, the identification of UHC's (if applicable) is not required for hazardous waste that is intended to be exported. Note however that if the exported waste is subsequently returned for treatment/disposal in the United States, all applicable LDR regulations would apply and a revised LDR notification would be required.
 - 4 = The waste meets the definition of hazardous debris pursuant to 40 CFR 268.2(h) and is intended for treatment/ disposal in compliance with the alternate debris treatment technologies of 40 CFR 268.45. In accordance with the requirements of 40 CFR 268.7(a)(2): the contaminants subject to treatment (CSTT's) must be identified as part of this notification. Identify CSTT's by completing Section III and IV of the CLII Form LDR-1 Addendum and attach completed Addendum to this form. These constituents are being treated to comply with 40 CFR 268.45.
 - 5 = The waste is a characteristic waste D003 Reactive Sulfide, Reactive Cyanide, or Unexploded Ordnance subcategory, a characteristic waste D012- 17 wastewater, or a listed (i.e., F-, K-, U-, or P-code) hazardous waste. UHC's are NOT required to be identified.
 - 6 = The waste is a lab pack that is intended for incineration using the alternative lab pack treatment standard, under 40 CFR 268.42(c) UHC's are NOT required to be identified; however, the generator must complete and attach the lab pack certification statement on CHI Form EDR-LP. Note that in accordance with 40 CFR Part 268 Appendix IV, lab packs which contain waste codes D009, F019, K003, K004, K005, K006, K062, K071, K100, K106, P010, P011, P012, P076, P078, U134, and U151 are not eligible for alternative lab pack treatment standard.
- *** NOTE: IF THE WASTE IS A SOIL CONTAMINATED WITH A LISTED OR CHARACTERISTIC WASTE AND THE GENERATOR WANTS TO USE THE ALTERNATE TREATMENT STANDARD FOR SOILS, CONTACT CORPORATE COMPLIANCE FOR THE APPROPRIATE LDR. NOTIFICATION FORM.

SECTION 1 CHARACTERISTIC WASTES DOOT THROUGH D043

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COLUMN 1: LINE ITEM EE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3: WASTEWATER/ NON-WASTEWATER	COLUMN 4: HANDLING COD				DΕ
1/2	14 2001 Ignitables, except High TOC subcategory 15 0001 High TOC Ignitable Liquids Subcategory (Greater than or equal to 10% TOC)	WW PY'Non-\VW	(1)	5	3	4 6	6
*	[] D002 Corrosives [-] D003	[]WW-nolf[] WW[]	1	2	3	4	6
	[] Reactive Sulfide, per 261 23 (a)(5)	[] WW {](lon-WW)	1	3	4	5	8
	[] Peactive Cyanide, per 261-23(a)(5)	WW-noM[] WW[]	1	3	-4	5	6
	[] Explosive, per 261 23(a)(6), (7) & (8)	[]WW []Hon-WW	1	2	3	4	6
	[] Water Reactive, per 261 23(a)(2), (3) & (4)	Non-WW only	1	2	3	4	6
	[] Other Reactive, per 261 23(a)(1)	WW Non-WW	1	2	3	4	6
	[] Unexploded Ordnance, Emergency Response	WW-nott]	1	3	4	5	6
	[] D004 Arsenic	WW.uonij wwij	1	3	4	5	6
	[] D005 (Barium	[]WW []Non-V/\\	1	3	-1	5	6
11	kh D006 .(전 ^P Cardmium	[]WW Allion-WW	(1))2	3	4	6
	[] Cadmium Containing Batteries	[] Non-WW only	2	3	6		
	[] D007 Chromum [] D008	[]WW []Hon-WW	1	2	3	4	6
	[] Lead	[] WW [] tion-WW []	1	2	3	4	6
	L Lead Acid Batteries	Non VW only	2	2	6	•	U
	1 1 Com territoria	(1 140H CAAA OHAA	4	J	()		

CLEAN HARBORS ENVIRONMENTAL SERVICES, INC. LAND DISPOSAL RESTRICTION FORM. LOR-1

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MANIFEST NO DEA 61233

SECTION I. CHARACTERISTIC WASTES D001-43 (CONTINUED)

COLUMN 1: LINE ITEM	COLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3: WASTEWATER/ NON-WASTEWATER	COLUMN 4: HANDLING CODE
SEE MANIFEST		HOH-WAYSTEWATER	_
	Down Mercury, less than 260 mg/kg Mercury High Mercury Organic Subcategory High Mercury Inorganic Subcategory Dollo Selenium Dollo Selenium Dollo Selenium Dollo Silver Dollo Endrin Dollo Lindane Dollo Methoxychlor Dollo Z.4.5 Toxaphene Dollo Z.4.5 TP (Silvex) Dollo Carbon tetrachloride Dollo Carbon tetrachloride Dollo Chlorobenzene Dollo Cresol Dollo Creso	[] WW Plan-WW [] Non-WW only [] WW [] Non-WW [] WW [] Non-WW	1 2 3 4 6 1 2 3 4 6 6 1 2 3 4
COLUMN 1: LINE ITEM SEE MANIFEST	'.OLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3: WASTEWATER/ NON-WASTEWATER	COLUMN 4: HANDLING CODE
	[]F001 []F002 []F003 []F004 []F005	[]WW []Non-WW	3 4 5 6
isomers	3. Benzene 14. 2-Ethox only) 5. Carbon disulfide 15. Ethyl ac 16. Carbon tetrachloride 17. Ethyl eth 18. o-Cresol 18. Isobutyl 18. Isobutyl 19. Methan 19. M	robenzene yethanol (F005 retate inzene her alcohol ol ne chloride ethyl ketone sobutyl ketone	[] 25. Pyridine [] 26. Tetrachloroethylene
	(sum of o-, m- and p-cresol)		. ,

CLEAN HARBORS ENVIRONMENTAL SERVICES, INC. LAND DISPOSAL RESTRICTION FORM LDR-1

MANIFEST NO DEA 6/233

SECTION III. CALIFORNIA LIST WASTES

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	WASI	.UMN 3: EWATER/ STEWATE	R		NDLIN				
	Hazardous waste containing one or more of the following California List constituer		[] Non-W	/W	1	2 3	4	•	6	
	ALL CALIFORNIA LIST CONSTITUENTS Liquids with nickel greater than or equal to 134 mg/ Liquids with thallium greater than or equal to 130 m Liquids with PCB's > or = 50 ppm Waste containing HOC's > or = 1,000 mg/kg									
SECTION IV Q1	HER LISTED WASTES (F005-12, F019-F028, F037-38, F0	39 K. U.	AND P-COL	jes)						
COLUMN 1. LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY			LUMN EWATI STEW	ER/			UMN JNG	14: CO	ЭE
			[]ww	[] No	n-WW		3	4	5	6
			(Iww	[]110	n-WW		3	4	5	6
			[]ww	[]140	n-WW		3	4	5	6
			{ } ww	[] No	n-WW		3	4	5	6
			() ww	[] No	n-WW		3	4	5	6
SHEET.	EIF ADDITIONAL LISTED WASTE CODES ARE PRESENT EIF WASTE CODE F039 (MULTISOURCE LEACHATE) IS SECTIONS II AND IV OF CHI FORM LDR-1 ADDENDUM	PRESENT	. IDENTIFY	r F039	CONST	ITUEI	118	ВҮ		₹M.
SECTION V. COL	IIVC L NAME VND DV 1E									
Print Name:	FRANK CIAAR Dal	e:	05/2	3/	05					
KEY TERMS/DEF	INITIONS									

CLASS I SDWA SYSTEM means a Class I deep well facility regulated under the Safe Drinking Water Act (SDWA).

CWA SYSTEM means a centralized wasterater treatment facility discharging under a Clean Water Act (CWA) permit. For example, a CWA facility would treat organic or inorganic aqueous wastes and discharge the treated effluent to the local sewer system. Examples of CWA treatment systems owned and operated by Clean Harbors include the wastewater treatment operations at Baltimore (including the CES system), Bristol, Chicago, Cincinnati and Cleveland

CWA-EQUIVALENT SYSTEM means a "zero discharge system" that engages in "CWA-equivalent" treatment before fand disposal. Zero-discharge facilities treat hazardous wastes using "CWA-equivalent" treatment methods, but do not discharge the treatment effluent to a sewer or water body (e.g., spray irrigation land farm). "CWA-equivalent" treatment methods means biological treatment for organics, alkaline chlorination, or ferrous sulfate precipitation for cyanide, precipitation/ sedimentation for metals, reduction of hexavalent chromium, or other treatment technology that can be demonstrated to perform equally or greater than these technologies.

HIGH TOC IGNITABLE LIQUIDS SUBCATEGORY means an ignitable fliquid hazardous waste (waste code D001) which centains greater than or equal to 10% lotal organic certion (100). Pursuant to 40 CFR 288.40, such wastes must be treated using organic recovery (RORGS) or combustion (CMBST) technology. Examples of RORGS technologies include the CES unit at Clean Harbors of Baltimore Examples of CMBST technologies include hazardous waste fuel blending and subsequent reuse at a cement kiln, or destruction at a RCRA incurrently.

WASTEWATERS are wastes that contain less than 1% by weight total organic carbon (TOC) and less than 1% by weight total suspended solids (TSS). [See 40 CFR 268 2(f)]

	٤	1		Section (1988)	š	WORK O	RDER NO	NJ969300
DOCUMENT NO	.1349	46	;	STRAIGHT BILL	OF LADING			
TRANSPORTER	11	llean l	larbara E	ov. Services,	Inc.	VEHICLE ID #	6/0/7-	94
EPA ID #	}	LEEDGA!	322250			TRANS. 1 PH	ONE781	- 849-1806
TRANSPORTER	12					VEHICLE ID #	ŧ	
EPA ID #						TRANS. 2 PH	ONE	
					Attn: Fra	nk Claar 12)429-6458		
	ESIGNATED FACILITY							
Spring	Spring Grove Resources Recovery,				Astrak			
FACILITY EPA	ID # 816529				SHIPPER EPA	955062 		
ADDRESS					ADDRESS			
CITY 4879 S	pring Gr	ove Av	STATE	7IP	CITY	andever Ave	STATE	7IP
Cincin	0.51.1		GR	45232	*ilmir		EE.	19802
CONTAINERS NO. & SIZE	TYPE	НМ			OF MATERIALS	- 52-1	TOTAL QUANTITY	UNIT WT/VOL
55CH 13	<i>o</i> m		A. OILY S	LUDGE T RESULATED			3900	P.
550014	ρ_{m}		B. HON D.	O.T. REGULATE AST CONTAINED	D EMPTY CAUSE PAINTS & THI	ied Hners	600	P
55gnc Z	DM		C.LATEX NON DO	PAINT T REGULATED		· .	800	P
C(gpi 21	om		HOR DO	EDRIS/SOLIDS T REGULATED	**		4726	P
,			E.					-
			F.		**.,			
			G.					

SHIPPERS CERTIFICATION: This is to certify that the above named materials are properly classified, described, packaged, marked and labeled and are in proper condition for transportation according to the applicable regulations of the Department of Transportation.

IN CASE OF SPILL, DIKE AND CONTAIN.
IN CASE OF EMERGENCY, CALL: 1-800-483-3718

Н.

SPECIAL HANDLING INSTRUCTIONS

И. 022947 С. СН143696 В. 029755 В. 039750

PRINT	SIGN	DATE
SHIPPER TRANK CANAR	C Thank Charl	05/23/05
PRINT	SIGN	DATE
TRANSPORTER 1 GREG BUILED.	1	5/23/05
PRINT	SIGN	DATE '
TRANSPORTER 2		
PRINT	SIGN	DATE
RECEIVED BY		



STATE OF DELAWARE DEPARTMENT OF NATURAL RESOURCES AND ENVIRONMENTAL CONTROL HAZARDOUS WASTE MANAGEMENT BRANCH, 89 KINGS HIGHWAY DOVER, DELAWARE 19901



PI	ase print or type. (Form designed for use on elite (1					Approve	d. OMB No. 2050-0039
	WASTE MANIFEST	1. Generator's US EPA ID No. D E D 0 6 0 0 5 8 0 6 2 6	Manifest cument No. / 2/3/3	2. Page 1 of 1	not requir	ed by Fe	e shaded areas is ederal law.
	3. Generator's Name and Mailing Address	AMTRAK 4001 VANDEVER AVENUE		A. State	Manifest Docum	יבי וי	33
(222)		WILMINGTON, DE 19802 ATTN: FRANK CLAAR			Generator's ID		
	4. Generator's Phone (362 429 645 5. Transporter 1 Company Name	6. US EPA ID Numb			Transporter's ID	DE	42 330
	CLEAN HARBORS ENV. SVCS., IN		2 2 5 0			781	849-1800
	7. Transporter 2 Company Name Mavine: EXPORESS, Inc.	8. US EPA 10 Numb			Transporter's ID		747-2542
	9. Designated Facility Name and Site Address	10. US EPA ID Numb			Facility's ID	x ub)	171 007-
	SPRING GROVE RESOURCES RECOVE 4879 SPRING GROVE AVENUE	YERY, INC.					
	CINCINNATI, OH 45232	D H D 0 0 0 8 1	6: 6: 2: 9	1	y's Phone 51	3 68	1-6242
2	11. US DOT Description (Including Proper Shipping I		12. Cont	ainers	13. Total	14. Unit	I. Waste No.
	ia.		No.	Туре	Quantity	₩₩Val	
	(LINSEED OIL), 4.1, UN1325,	F, ORGANIC, N.O.S. PGIII, (D001)	Ø111	Omg	12/2/010	P	D 0 0 1
TEST CITE (AVV) OC COUR AND THE NATIONAL REST CITES		N.O.S., (MERCURY)	Ball	om o	80131010	P	D Ø Ø 9
	} c .	W.D.C. (CADMILLA)	J	- 1	/ 7		
101	RO, HAZARDOUS WASTE, SOLID, 9, NA3077, PGIII, (D006)	N.U.S., (CADRIUM)	971	000	8141400	P	D006
	RQ, WASTE GASOLINE 3, UN1203, PGII, (D001)		0 0 Z	0 15 0	h N H S	G	D 0 0 1 D 0 1 8
	J. Additional Descriptions for Materials Listed Above		y y -		ing Codes for Wa		ted Above
	11A) (I) (S) 11C) (E) (S) 11B) (E) (S) 11D) (I) (I			.		ь.	
		,		c.		d.	
	15. Special Handling Instructions and Additional inform	mation					
		IN CASE OF EMERGE C) CH143392 (ERG #171)	HCY, CA	LL 1-	800-483 -3	718	
	11B) CH035776 (ERG #171) 11	D) CH118307 (ERG #128)	~~	~ 1	Ducai #	02	4465
	16. GENERATOR'S CERTIFICATION: I hereby dec	are that the contents of this consignment are fully an	nd accurately	described a	above by		7463
	according to applicable international and national	•					
	economically practicable and that I have selecte future threat to human health and the environme	I have a program in place to reduce the volume an ad the practicable method of treatment, storage, or nt; OR, if I am a small quantity generator, I have ma	disposal cur	rently avail	able to me which	n winimi	zes the present and
	best waste management method that is available Printed / Typed Name	to me and that I can afford. Signature	/	, ,		,,	Month Day Year
Ľ	TRANK CLA	AR S	and	<u> </u>	Zaar!	1	015 21310.5
7446000	17. Transporter 1 Acknowledgement of Receipt of M Printed / Typed Name	atenals Signature					Month Day Year
	GREG BUTLEN	- Jh	>			1	01512131015
· įř	18. Transporter 2 Acknowledgement of Receipt of M. Printed / Typed Name	aterials Signature	m				Month Day Year
F	11/0/21	1) cur	Lalle	<u> </u>			1519141615
TEG.	19. Discrepancy Indication Space 110 - 100 wm 15 A SS DF) -,5		ŗ			
â	1111 - 1 NKVN 15 H 33 DF		:				
<u> </u>							
Ţ	20 Facility Owner or Operator: Certification of receipt Printed / Typed Name	of hazardous materials covered by this manifest exc	ept as noted i	n liehn 19.			Month Day Year.
L	Milliotule	C I MU	Ltte	4	7	- 1	TRIVE
EF	A Form 8700-22 (Rev. 9-88) Previous editions are obse	olete		- 1			



IN CASE OF EMERGENCY OR SPILL IMMEDIATELY CALL THE DELAWARE EMERGENCY HESPONSE (80U) 662-8802 AND THE NATIONAL HESPONSE SENTEN (90U) 424-0004

STATE OF DELAWARE DEPARTMENT OF NATURAL RESOURCES AND ENVIRONMENTAL CONTROL HAZARDOUS WASTE MANAGEMENT BRANCH, 89 KINGS HIGHWAY DOVER, DELAWARE 19901

lease print or type. (Form designed for use on e				Form Approved	d. OMB No. 2050-0039
UNIFORM HAZARDOUS		Manifest	2. Page 1	7	e shaded areas is
WASTE MANIFEST	DED060058	0 6 2 Document No.	of 1	not required by Fe	ederal law.
3. Generator's Name and Mailing Address	AMTRAK 4001 VANDEVER AVEN WILMINGTON, DE 1980		B. State Ger	not required by Fe	3 9
4. Generator's Phone ()	ATTN: FRANK CLAAR		SAME	<u> </u>	•
5. Transporter 1 Company Name 423		S EPA ID Number	C. State Tra	•	
CLEAN HARBORS ENV. SVCS.,		3 9 3 2 2 2 5 0	D. Transport	ter's Phone (781) 849-1800
7. Transporter 2 Company Name	8. U:	S EPA ID Number	E. State Train		
9. Designated Facility Name and Site Address	10. U	S EPA ID Number	G. State Fac		
SPRING GROVE RESOURCES RE				, -	
4879 SPRING GROVE AVENUE	·		H. Facility's	Phone	
CINCINNATI, OH 45232	101H1D1@1	ย ย 8 1 6 6 2 9	,	513 68	1-6242
LA LIG BOT De la Francisco Para de Chia		12. Cont		13. 14. Total Unit	l.
11. US DOT Description (Including Proper Ship	oing Name, Hazaro Ciass, and ib Number	No.	Туре	Total Unit Quantity Wt/Vol	Waste No.
a. E NAZARDONG WASTE LIGHTD					
HAZARDOUS WASTE, LIQUID.	- 4.0. 5; 60:1			7.7.6	0010
		- OH	Did J.	0121210 6	
A b.					
T .		I			
) c.					
3 T	3PP JULIET	-ER			
•		1			
d.		###*·			
	1) RUM				
	- (AZ. 11/AST				
J. Additional Descriptions for Materials List	10- 10-57	E	K. Handling a.	Codes for Wastes Lis	ted Above
11A) (E) (L)	- AC. 12.701				
	7		c.	d.	
	"()5				
15. Special Handling Instructions and Addit			I	I	
-		C.A	NLL 1-80	10-483-3718	
11A) CH127534 (ERG #17					
5/0# NJ1018660					
16. GENERATOR'S CERTIFICATION: I h proper shipping name and are classifie			described abo or transport by		
according to applicable international and				•	
If I am a large quantity generator, I certify economically practicable and that I have s	selected the practicable method of treatm	nent, storage, or disposal cur	rently availabl	le to me which minim	izes the present and
future threat to human health and the envir best waste management method that is ava		rator, I have made a good fai	ith effort to mir	nimize my waste gene	eration and select the
Printed / Typed Name	Signatu	re //	**	1	Month Day Year
FRANK C	LAAR	March	<u> </u>	aab 1	1899904
17. Transporter 1 Acknowledgement of Receipt					7
Printed / Typed Name	Signatu	re	21		Month Day Year
	A - (Markaria lo		e. , 1		
18. Transporter 2 Acknowledgement of Receip	t of Materials Signatu	re			Month Day Year
E	Jgriatu	· ·			l t t
19. Discrepancy Indication Space					
F					
A C					
I					
1 20. Facility Owner or Operator: Certification of r	eceipt of hazardous materials covered by	this manifest except as noted	in Item 19.		
Y Printed / Typed Name	Signatu	re			Month Day Year



THE HAZARDOUS WASTES IDENTIFIED ON THE HAZARDOUS WASTE MANIFEST IDENTIFIED ABOVE AND BEARING THE EPA HAZARDOUS WASTE CODES LISTED BELOW ARE RESTRICTED WASTES WHICH ARE PROHIBITED FROM LAND DISPOSAL WITHOUT FURTHER TREATMENT UNDER THE LAND DISPOSAL RESTRICTIONS, 40 CFR PART 268.7 (a)(2), AND RCRA SECTION 3004(D). IN ACCORDANCE WITH 40 CFR 268.7(a), THE EPA WASTE CODE, WASTE SUBCATEGORY, AND TREATABILITY GROUPS. AS APPLICABLE, ARE INCLUDED BELOW.

INSTRUCTIONS -- COMPLETE ALL SECTIONS. REFER TO PAGE 3 OF THIS FORM FOR KEY TERMS/DEFINITIONS.

- Column 1 Line Item: Enter the manifest line item number (e.g., 11a) that corresponds to the waste code(s).
- Column 2 Waste Codes/Subcategory: Check off all applicable waste codes. For D001 through D043, also check applicable subcategory; for F001 through F005, check applicable constituents.
- Column 3 Wastewater/Non-wastewater: Check off "WW" for wastewater and "Non-WW" for non-wastewaters.
- Column 4 LDR Handling Code: Circle the appropriate handling code, as follows:
 - The waste is a characteristic hazardous waste D001, D002, D003, D004-D011, or D018-43 which is intended for treatment/disposal in a CWA system, CWA-equivalent system, or Class I SDWA system. Underlying Hazardous Constituents (UHC's) are NOT required to be identified.
 - 1A = The waste is a characteristic hazardous waste D001 High TOC Ignitable Liquids Subcategory (i.e., greater than or equal to 10% TOC). Pursuant to 40 CFR 268.40, the waste must be treated using organic recovery (RORGS) or combustion (CMBST) technology. UHC's are NOT required to be identified.
 - The waste is a characteristic hazardous waste D001 (other than High TOC Ignitable Liquids), D002, D003 Explosive, Water Reactive or Other Reactive subcategory, D004-D011, D012-17 non-wastewater, or D018-43 which is intended for treatment/disposal in a non-CWA system, non-CWA-equivalent system, or non-Class I SDWA system located in the United States. All UHC's which are reasonably expected to be present must be identified, except for D001 waste that is intended to be treated using organic recovery (RORGS) or combustion (CMBST) technologies. Identify UHC's by completing Sections I and IV of CHI Form LDR-1 Addendum and attach completed Addendum to this form.
 - The waste is a characteristic (i.e., D-code) or listed (i.e., F-, K-, U-, or P-code) hazardous waste which is intended for export and treatment/disposal at a facility located outside the United States. LDR treatment standards do not apply to hazardous waste treated/disposed in a foreign country, and per USEPA guidance, the identification of UHC's (if applicable) is not required for hazardous waste that is intended to be exported. Note however that if the exported waste is subsequently returned for treatment/disposal in the United States, all applicable LDR regulations would apply and a revised LDR notification would be required.
 - The waste meets the definition of hazardous debris pursuant to 40 CFR 268.2(h) and is intended for treatment/ disposal in compliance with the alternate debris treatment technologies of 40 CFR 268.45. In accordance with the requirements of 40 CFR 268.7(a)(2): the contaminants subject to treatment (CSTT's) must be identified as part of this notification. Identify CSTT's by completing Section III and IV of the CHI Form LDR-1 Addendum and attach completed Addendum to this form. These constituents are being treated to comply with 40 CFR 268.45.
 - The waste is a characteristic waste D003 Reactive Sulfide, Reactive Cyanide, or Unexploded Ordnance subcategory, a characteristic waste D012- 17 wastewater, or a listed (i.e., F-, K-, U-, or P-code) hazardous waste. UHC's are NOT required to be identified.
 - The waste is a lab pack that is intended for incineration using the alternative lab pack treatment standard under 40 CFR 268.42(c). UHC's are NOT required to be identified; however, the generator must complete and attach the lab pack certification statement on CHI Form LDR-LP. Note that in accordance with 40 CFR Part 268 Appendix IV, lab packs which contain waste codes D009, F019, K003, K004, K005, K006, K062, K071, K100, K106, P010, P011, P012, P076, P078, U134, and U151 are not eligible for alternative lab pack treatment standard.
- *** NOTE: IF THE WASTE IS A SOIL CONTAMINATED WITH A LISTED OR CHARACTERISTIC WASTE AND THE GENERATOR WANTS TO USE THE ALTERNATE TREATMENT STANDARD FOR SOILS, CONTACT CORPORATE COMPLIANCE FOR THE APPROPRIATE LDR NOTIFICATION FORM.

SECTION I. CHARACTERISTIC WASTES D001 THROUGH D043

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3: WASTEWATER/ NON-WASTEWATER	н			LUMN 4: LING CODE			
	D001 Ignitables, except High TOC subcategory D001 High TOC Ignitable Liquids Subcategory (Greater than or equal to 10% TOC)	[] WW [] Non-\VW [] Non-WW only	1 1A	2	3 3	4	6		
	[] D002 Corrosives [] D003	[] WW [] Non-WW	1	2	3	4	6		
	[] Reactive Sulfide, per 261.23 (a)(5) [] Reactive Cyanide, per 261.23(a)(5) [] Explosive, per 261.23(a)(6), (7) & (8) [] Water Reactive, per 261.23(a)(2), (3) & (4) [] Other Reactive, per 261.23(a)(1) [] Unexploded Ordnance, Emergency Response [] D004 Arsenic	[] WW [] Non-WW [] WW [] Non-WW [] Non-WW only [] WW [] Non-WW [] WW [] Non-WW [] WW [] Non-WW	1 1 1 1 1 1	3 2 2 2 2 3 3	4 3 3 4 4	5 5 4 4 4 5 5	6 6 6 6 6		
	[] D005 Barium	[] WW [] Non-WW	1	3	4	5	6		
	[] D006 [] Cadmium [] Cadmium Containing Batteries [] D007 Chromium [] D008	[] WW [] Non-WW [] Non-WW only [] WW [] Non-WW	1 2 1	2 3 2	3 6 3	4	6		
	[] Lead [] Lead Acid Batteries	[] WW [] Non-WW [] Non-WW only	1 2	2 3	3 6	4	6		

CLEAN HARBORS ENVIRONMENTAL SEPVICES, INC. LAND DISPOSAL RESTRICTION FORM LDR-1

MANIFEST NDEA 6/239

SECTION I. CHARACTERISTIC WASTES D001-43 (CONTINUED)

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3: WASTEWATER/ NON-WASTEWATER	COLUMN 4: HANDLING CODE
	[] D009 [] Low Mercury, less than 260 mg/kg Mercury [] High Mercury Organic Subcategory [] High Mercury Inorganic Subcategory D010 Selenium [] D011 Silver [] D012 Endrin [] D013 LIndane [] D014 Methoxychlor [] D015 Toxaphene [] D016 2,4-D [] D017 2,4,5-TP (Silvex) [] D018 Benzene [] D019 Carbon tetrachloride [] D020 Chlordane [] D021 Chlorobenzene [] D022 Chloroform [] D023 o-Cresol [] D024 m-Cresol [] D025 p-Cresol [] D026 Cresol [] D027 1,4-Dichlorobenzene [] D028 1,2-Dichloroethane [] D030 2,4-Dinitrotoluene [] D031 Heptachlor (and its epoxide) [] D032 Hexachlorobenzene [] D033 Hexachlorobenzene [] D034 Hexachlorobutadiene [] D035 Methyl ethyl ketone [] D036 Nitrobenzene [] D037 Pentachlorophenol [] D038 Pyridine [] D039 Tetrachloroethylene [] D041 2,4,5-Trichlorophenol [] D042 2,4,6-Trichlorophenol [] D043 Vinyl Chloride	[] WW [] Non-WW [] Non-WW only [] Non-WW only [] WW [] Non-WW [] WW [] Non-WW	1 2 3 4 6 6 2 3 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
COLUMN 1: LINE ITEM SEE MANIFEST	distinguish from [] 23. Nitroben	etate enzene enzene enzene enzene ener alcohol ol ene chloride ethyl ketone sobutyl ketone szene	COLUMN 4: HANDLING CODE 3 4 5 6 [] 25. Pyridine [] 26. Tetrachloroethylene [] 27. Toluene [] 27. Toluene [] 29. 1,1.2-Trichloroethylene [] 30. Trichloroethylene [] 31. 1,1.2-Trichloro- 1,2.2-Irifluoroethane [] 32.Trichloromonofluoromethane [] 33. Xylene - mixed
[]	m-cresol) [] 24. 2-Nitropi 11. Cresol - mixed isomers only) (sum of o-, m- and p-cresol)	iopane (r.vos	(sum of o-, m-, and p-xylene)

CLEAN HARBORS ENVIRONMENTAL SERVICES, INC. LAND DISPOSAL RESTRICTION FORM LDR-1

MANIFEST NO DEA 6 1239

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SECTION III. CALIFORNIA LIST WASTES

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	WAST	EWATER/ STEWATE	R		DLING		E	
	Hazardous waste containing one or more of the following California List constituer	g[]WW nts:	[] Non-V	W	1 2	3	4	6	
	[] ALL CALIFORNIA LIST CONSTITUENTS [] Liquids with nickel greater than or equal to 134 mg/ [] Liquids with thallium greater than or equal to 130 m [] Liquids with PCB's > or = 50 ppm [] Waste containing HOC's > or = 1,000 mg/kg	/l og/l							
SECTION IV. OT	HER LISTED WASTES (F005-12, F019-F028, F037-38, F0	39, K∙, U-,	AND P-CO	DES)					
COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY			LUMN 3: EWATER	₹		DLIN	IN 4: G CO	DE
			[}ww	[] Non	-ww	3	4	5	6
-			[]ww	[]Non	-WW	3	4	5	6
			[]ww	[]Non	-ww	3	4	5	6
			[]ww	[]Non	-ww	3	4	5	6
			[]ww	[]Non	-ww	3	4	5	6
SHEET.	E IF ADDITIONAL LISTED WASTE CODES ARE PRESENT E IF WASTE CODE F039 (MULTISOURCE LEACHATE) IS SECTIONS II AND IV OF CHI FORM LDR-1 ADDENDUM	PRESENT	. IDENTIF	/ F039 C	ONSTI	TUENT:	SBY		RM.
SECTION V. CON	ITACT NAME AND DATE								
Print Name:	Date	e:							

KEY TERMS/DEFINITIONS

CLASS | SDWA SYSTEM means a Class I deep well facility regulated under the Safe Drinking Water Act (SDWA).

CWA SYSTEM means a centralized waste rater treatment facility discharging under a Clean Water Act (CWA) permit. For example, a CWA facility would treat organic or inorganic aqueous wastes and discharge the treated effluent to the local sewer system. Examples of CWA treatment systems owned and operated by Clean Harbors include the wastewater treatment operations at Baltimore (including the CES system), Bristol, Chicago, Cincinnati and Cleveland.

CWA-EQUIVALENT SYSTEM means a "zero discharge system" that engages in "CWA-equivalent" treatment before land disposal. Zero-discharge facilities treat hazardous wastes using "CWA-equivalent" treatment methods, but do not discharge the treatment effluent to a sewer or water body (e.g., spray irrigation land farm). "CWA-equivalent" treatment methods means biological treatment for organics, alkaline chlorination, or ferrous sulfate precipitation for cyanide, precipitation/ sedimentation for metals, reduction of hexavalent chromium, or other treatment technology that can be demonstrated to perform equally or greater than these technologies.

HIGH TOC IGNITABLE LIQUIDS SUBCATEGORY means an ignitable liquid hazardous waste (waste code D001) which contains greater than or equal to 10% total organic curbon (TOC). Pursuant to 40 CFR 268.40, such wastes must be treated using organic recovery (RORGS) or combustion (CMBST) technology. Examples of RORGS technologies include the CES unit at Clean Harbors of Baltimore. Examples of CMBST technologies include hazardous waste fuel blending and subsequent reuse at a cement kiln, or destruction at a RCRA incinerator.

WASTEWATERS are wastes that contain less than 1% by weight total organic carbon (TOC) and less than 1% by weight total suspended solids (TSS). [See 40 CFR 268.2(f)]

STATE OF DELAWARE DEPARTMENT OF NATURAL RESOURCES AND ENVIRONMENTAL CONTROL HAZARDOUS WASTE MANAGEMENT BRANCH, 89 KINGS HIGHWAY DOVER, DELAWARE 19901

ماد	use print or type. (Form designed for use on elite (12-pitch) typewriter.)			Form 4	Approve	d. OMB No. 2050-0039
rea ,	UNIFORM HAZARDOLIS 1, Generator's US EPA ID No. M	lanifest	2. Pag			e shaded areas is
	WASTE MANIFEST D E D 0 5 0 0 5 8 0 6 2 600	ument No.	of	not require	ed by Fe	ederal law.
	3. Generator's Name and Mailing Address AMTRAK 4001 VANDEVER AVENUE WILHINGTON, DE 19802 ATTN: FRANK CLAAR		DE B. Sta	te Manifest Docume A- te Generator's ID NE	12	3 9
	5. Transporter 1 Company Name 4.20 5.58 6. US EPA ID Number	r	C. Sta	te Transporter's ID	^.	11.1.730
	CLEAN HARBORS ENV. SVCS., INC. MAD 0 3 S 3 2 2		D. Tra	nsporter's Phone	(781	849-1800
	7. Transporter 2 Company Name 8. US EPA ID Number	r		te Transporter's ID	Det	1W402-
	Mounic Express, Zrx. 141517 9816161617	1318/10		nsporter's Phone	800)	742. 5142
	9. Designated Facility Name and Site Address SPRING GROVE RESOURCES RECOVERY, INC. 4879 SPRING GROVE AVENUE CINCINNATI, OH 45232 [O] H D @ @ 8 1 6		H. Fac	te Facility's ID	3 68	1-6242
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	12. Cont		13. Total Quantity	14. Unit Wt⁄Vol	l. Waste No.
G E N E	a. HAZARDOUS WASTE, LIQUID, N.C.S. (SELENIUM), 9. NAGO82, PGIII			00 220	ور	D @ 1 0
R	b.		507.1			
A T	•		 			j• • • •
O R	C. (
	•					
	d.					
	J. Additional Descriptions for Materials Listed Above			ndling Codes for Wa		ted Above
	11A) (E) (L)		a.		b.	
			c.		d.	
	15. Special Handling Instructions and Additional Information	.	<u> </u>	· · · · · · · · · · · · · · · · · · ·	<u> </u>	
	CH/15254 25 IN CASE OF EMERGEN	BCY. CA	LL 1	(-8 90: 483- 3	718	
	11A) CH127534-(ERG #171) 5/0# NJ1018660	1				
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper					
	according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and economically practicable and that I have selected the practicable method of treatment, storage, or of future threat to human health and the environment; OR, if I am a small quantity generator, I have mad best waste management method that is available to me and that I can afford.	disposal curi	rently a	vailable to me which	h minim	izes the present and
	Printed / Typed Name Signature	,			/	Month Day Year
 -	FRANK CLARE The	ni List	<u>, </u>	(ag)		082905
Ŗ	17. Transporter 1 Acknowledgement of Receipt of Materials Printed / Typed Name Signature /		*			Month Day V-a-
ŝ	Lena Wallenance	11/11	Her	47		Month Day Year
TRANSPORT	18. Transporter 2 Acknowledgement of Receipt of Materials	v; m				101512141015
RTER	Printed / Typed Name Signature	P				Month Day Year
	19. Discrepancy Indication Space					ال الما لا والم
FACIL						
Ŧ	20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest exce	ept as noted	in Item	19.		
Y	Printed / Typed Name Signature	. 1	,			Month Day Year
	MUU HUT? RUT	$'$ \leftarrow V				1961/21/1961
:P	A Form 8700-22 (Rev. 9-88) Previous editions are obsolete.		7			1. T



IN CASE OF EMERGENCY OR SPILL IMMEDIALELY CALL THE DELAWARE EMERGENCY RESPONSE (OUT) 302-300/2 AND THE INDICATOR CASE THE DELAWARE EMERGENCY RESPONSE (OUT) 302-300/2 AND THE INDICATOR CASE THE DELAWARE EMERGENCY RESPONSE (OUT) 302-300/2 AND THE INDICATOR CASE THE DELAWARE EMERGENCY RESPONSE (OUT) 302-300/2 AND THE INDICATOR CASE THE DELAWARE EMERGENCY RESPONSE (OUT) 302-300/2 AND THE DELAWARE (OUT)

STATE OF DELAWARE DEPARTMENT OF NATURAL RESOURCES AND ENVIRONMENTAL CONTROL HAZARDOUS WASTE MANAGEMENT BRANCH, 89 KINGS HIGHWAY DOVER, DELAWARE 19901

	DOVER, DELAWARE 19901				Fa.m. 4		OMB No. 2	ODEO.	0020	
lea	se print or type. (Form designed for use on elite (12-pitch) typewriter.) UNIFORM HAZARDOUS 1. Generator's US EPA ID	No. Ma	anifest	2. Page			shaded a		\neg	
	WASTE MANIFEST UE DOG 9 9	589676	ment No.	of	1 not require	ed by Fed	derat law.	-		
	3. Generator's Name and Mailing Address AHTRAK 4001 VANDEVER	AVENUE	<u> </u>	DE	e Manifest Docume -A- e Generator's ID	123	18			
	WILMINGTON, DE ATTN: FRANK C			SA	ME		•			
	5. Transporter 1 Company Name 22 429-6458 6.	US EPA ID Number			e Transporter's ID					
	CLEAN HARBORS ENV. SVCS., INC. MAR	US EPA ID Number	7 7 1	D. Transporter's Phone (781) 849-1800 E. State Transporter's ID						
			1	F. Tran	sporter's Phone					
	Designated Facility Name and Site Address 10.	US EPA ID Number	1 1	G. Stat	e Facility's ID					
	SPRING GROVE RESOURCES RECUVERY, INC. 4879 SPRING GROVE AVENUE			H. Fac	ility's Phone					
	CINCINNATI, OH 45232	10000816	5		-	13 68	1-6242			
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and IL	12. Conta		13. Total	14. Unit	1.				
1			No.	Туре	Quantity	Wt/Vol	Waste	No.		
E N	RQ, WASTE FLAMMABLE, SOLIDS, ORGANIC, N. (LINSEED OIL), 4.1, UN1325, PGIII, (D00)	.0.S.	UUK	ĎΜ	01/12/10/0	p	D Q	0	1	
R A T	RQ, WASTE PAINT RELATED MATERIAL 3, UN1263, PGII, (D001)		WUV	ÐИ	<u>a</u> ulai515	6	D 0	9 9	3	
R	RO, WASTE PAINT RELATED MATERIAL 3, UN1263, PGIII, (D001))) <u>R</u>	ÞΜ	010600	ρ	D 6	9 0	1	
	HAZARDOUS WASTE, SOLID, N.O.S., (MERCURY), 9, NA3077, PG111		שעוט		0171510			9 6	9	
	J. Additional Descriptions for Materials Listed Above			K. Har a.	ndling Codes for Wa	stes List 1b.	ed Above			
	11A) (I) (S) 11C) (I) (L) 11B) (I) (L) 11D) (E) (S)					<u> </u>				
-				c.		d.			-	
	15. Special Handling Instructions and Additional Information 11A) U39761 (ERG #133) 11C) CHØ35755 (ER 11B) U39767 (ERG #128) 11D) CHØ35776 (ER 570# N11918660		NCY, C	ALL	1-800-483-	3718				
#	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this proper shipping name and are classified, packed, marked, and labeled, and according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place economically practicable and that I have selected the practicable method future threat to human health and the environment; OR, if I am a small quabest waste management method that is available to me and that I can afford Printed / Typed Name	are in all respects in proper to reduce the volume and of treatment, storage, or contity generator, I have mad	r condition for toxicity of vidisposal curr	or transp waste ge rently av	ort by highway enerated to the deg vailable to me whic	h minimi:	zes the pre ration and s	sent elect	and	
	FRANK CLARA	1 4 h	. h	. /	Maril	/ 1	18/2	ć Iz	1/4	
Ţ	17. Transporter 1 Acknowledgement of Receipt of Materials	······································			-,- · · · · · · · · · · · · · ·		ليتجر المستندي	/		
Ä	Printed / Typed Name	Signature	_				Month D	ay	Year	
PO	18. Transporter 2 Acknowledgement of Receipt of Materials	1 2 1 1 1								
TRANSPORTER	Printed / Typed Name	Signature					Month D	ay	Year	
Ŕ	10 Discrease undestina Co					1				
FACIL	19. Discrepancy Indication Space									
†	20. Facility Owner or Operator: Certification of receipt of hazardous materials co	vered by this manifest exce	pt as noted	in Item 1	9.					
Υ	Printed / Typed Name	Signature					Month D	ay .	Year	

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EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

*CLEAN HARBORS ENVIRONMENTAL SERVICES, INC. LAND DISPOSAL RESTRICTION FORM LDR-1



THE HAZARDOUS WASTES IDENTIFIED ON THE HAZARDOUS WASTE MANIFEST IDENTIFIED ABOVE AND BEARING THE EPA HAZARDOUS WASTE CODES LISTED BELOW ARE RESTRICTED WASTES WHICH ARE PROHIBITED FROM LAND DISPOSAL WITHOUT FURTHER TREATMENT UNDER THE LAND DISPOSAL RESTRICTIONS, 40 CFR PART 268.7 (a)(2), AND RCRA SECTION 3004(D). IN ACCORDANCE WITH 40 CFR 268.7(a), THE EPA WASTE CODE, WASTE SUBCATEGORY, AND TREATABILITY GROUPS, AS APPLICABLE, ARE INCLUDED BELOW.

INSTRUCTIONS -- COMPLETE ALL SECTIONS. REFER TO PAGE 3 OF THIS FORM FOR KEY TERMS/DEFINITIONS.

Column 1 - Line Item: Enter the manifest line item number (e.g., 11a) that corresponds to the waste code(s).

Column 2 - Waste Codes/Subcategory: Check off all applicable waste codes. For D001 through D043, also check applicable subcategory; for F001 through F005, check applicable constituents.

Column 3 - Wastewater/Non-wastewater: Check off "WW" for wastewater and "Non-WW" for non-wastewaters.

Column 4 - LDR Handling Code: Circle the appropriate handling code, as follows:

- The waste is a characteristic hazardous waste D001, D002, D003, D004-D011, or D018-43 which is intended for treatment/disposal in a CWA system, CWA-equivalent system, or Class I SDWA system. Underlying Hazardous Constituents (UHC's) are NOT required to be identified.
- 1A = The waste is a characteristic hazardous waste D001 High TOC Ignitable Liquids Subcategory (i.e., greater than or equal to 10% TOC). Pursuant to 40 CFR 268.40, the waste must be treated using organic recovery (RORGS) or combustion (CMBST) technology. UHC's are NOT required to be identified.
- The waste is a characteristic hazardous waste D001 (other than High TOC Ignitable Liquids). D002. D003 Explosive, Water Reactive or Other Reactive subcategory, D004-D011, D012-17 non-wastewater, or D018-43 which is intended for treatment/disposal in a non-CWA system, non-CWA-equivalent system, or non-Class I SDWA system located in the United States. All UHC's which are reasonably expected to be present must be identified, except for D001 waste that is intended to be treated using organic recovery (RORGS) or combustion (CMBST) technologies. Identify UHC's by completing Sections I and IV of CHI Form LDR-1 Addendum and attach completed Addendum to this form.

 The waste is a characteristic (i.e., D-code) or listed (i.e., F-, K-, U-, or P-code) hazardous waste which is intended for export and
- 3 = The waste is a characteristic (i.e., D-code) or listed (i.e., F-, K-, U-, or P-code) hazardous waste which is intended for export and treatment/disposal at a facility located outside the United States. LDR treatment standards do not apply to hazardous waste treated/disposed in a foreign country, and per USEPA guidance, the identification of UHC's (if applicable) is not required for hazardous waste that is intended to be exported. Note however that if the exported waste is subsequently returned for treatment/disposal in the United States, all applicable LDR regulations would apply and a revised LDR notification would be required.
- The waste meets the definition of hazardous debris pursuant to 40 CFR 268.2(h) and is intended for treatment/ disposal in compliance with the alternate debris treatment technologies of 40 CFR 268.45. In accordance with the requirements of 40 CFR 268.7(a)(2): the contaminants subject to treatment (CSTT's) must be identified as part of this notification. Identify CSTT's by completing Section III and IV of the CHI Form LDR-1 Addendum and attach completed Addendum to this form. These constituents are being treated to comply with 40 CFR 268.45.
- The waste is a characteristic waste D003 Reactive Sulfide, Reactive Cyanide, or Unexploded Ordnance subcategory, a characteristic waste D012- 17 wastewater, or a listed (i.e., F-, K-, U-, or P-code) hazardous waste. UHC's are NOT required to be identified.
- The waste is a lab pack that is intended for incineration using the alternative lab pack treatment standard under 40 CFR 268.42(c). UHC's are NOT required to be identified; however, the generator must complete and attach the lab pack certification statement on CHI Form LDR-LP. Note that in accordance with 40 CFR Part 268 Appendix IV, lab packs which contain waste codes D009, F019, K003, K004, K005, K006, K062, K071, K100, K106, P010, P011, P012, P076, P078, U134, and U151 are not eligible for alternative lab pack treatment standard.
- *** NOTE: IF THE WASTE IS A SOIL CONTAMINATED WITH A LISTED OR CHARACTERISTIC WASTE AND THE GENERATOR WANTS TO USE THE ALTERNATE TREATMENT STANDARD FOR SOILS, CONTACT CORPORATE COMPLIANCE FOR THE APPROPRIATE LDR. NOTIFICATION FORM.

SECTION I. CHARACTERISTIC WASTES D001 THROUGH D043

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3: WASTEWATER/ NON-WASTEWATER	COLUMN 4: HANDLING CODE					
11a- 11b,11c	D001 Ignitables, except High TOC subcategory D001 High TOC Ignitable Liquids Subcategory (Greater than or equal to 10% TOC)	Non-WW only	ZIAT IAT) ₂	3 3	4	6	
	[] D002 Corrosives [] D003	[]WW []Non-WW	1	2	3	4	6	
	- [] Reactive Sulfide, per 261.23 (a)(5)	[]WW []Non-WW	1	3	4	5	6	
	[] Reactive Cyanide, per 261.23(a)(5)	Non-WW	1	3	4	5	6	
	[] Explosive, per 261.23(a)(6), (7) & (8)	[] WW [] Non-WW	1	2	3	4		
	[] Water Reactive, per 261.23(a)(2), (3) & (4)	[] Non-WW only	1	2	3	4	6 6 6 6 6	
	[] Other Reactive, per 261.23(a)(1)	[]WW []Non-WW	1	2	3	4	6	
	[] Unexploded Ordnance, Emergency Response	[]WW []Non-WW	1	3	4	5	6	
	[] D004 Arsenic	Non-WW	1	3	4	5	6	
	[] D005 Barium	[]WW []Non-WW	1	3	4	5	6	
	[] D006							
	[] Cadmium	[] WW	1	2	3	4	6	
	[] Cadmium Containing Batteries	[] Non-WW only	2	3	6			
	[] D007 Chromium [] D008	[] WW [] Non-WW	1	2	3	4	6	
	Lead	[] WW [] Non-WW	1	2	3	4	6	
	Lead Acid Batteries	Non-WW only	2	3	6	7		
	• •	, ,	-	-	-			

"CLEAN HARBORS ENVIRONMENTAL SEPVICES, INC. LAND DISPOSAL RESTRICTION FORM LDR-1

MANIFEST NO DEA 61238

SECTION I. CHARACTERISTIC WASTES D001-43 (CONTINUED)

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3: WASTEWATER/ NON-WASTEWATER	COLUMN 4: HANDLING CODE					
	Low Mercury, less than 260 mg/kg Mercury [] High Mercury Organic Subcategory [] D010 Selenium [] D011 Silver [] D012 Endrin [] D013 Lindane [] D015 Toxaphene [] D016 2,4-D [] D017 2,4,5-TP (Silvex) [] D018 Benzene [] D020 Chlordane [] D021 Chlorobenzene [] D022 Chloroform [] D023 o-Cresol [] D024 m-Cresol [] D026 Cresol [] D027 1,4-Dichloroethane [] D029 1,1-Dichloroethylene [] D030 2,4-Dinitrotoluene [] D031 Heptachlor (and its epoxide) [] D032 Hexachlorobenzene [] D033 Hexachlorobenzene [] D034 Mexachlorobenzene [] D035 Methyl ethyl ketone [] D036 Nitrobenzene [] D037 Pentachloroethylene [] D038 Pyridine [] D039 Tetrachloroethylene [] D039 Tetrachloroethylene [] D030 Tirchloroethylene [] D031 Trichloroethylene [] D033 Tetrachloroethylene [] D034 Viriol Chloride	[] WW	1 2 3 4 6 1 2 3 4 6 2 3 4 5 6 2 3 4 5 6 2 3 4 5 6 2 3 4 5 6 2 3 4 5 6 2 3 4 6 6 1 2 3 4 6					
COLUMN 1: LINE ITEM SEE MANIFEST	**COLUMN 2: **WASTE CODE / SUBCATEGORY F001 F002 F003 F004 F005 ALL F001-F005 12. Cyclohe Acetone 13. o-Dichlo Benzerie 14. 2-Ethoxy only) Carbon disulfide 15. Ethyl acc Carbon disulfide 16. Ethyl be Chlorobenzene 17. Ethyl eth o-Cresol 18. Isobutyl m-Cresol (difficult to 19. Methano distinguish from 120. Methyler	robenzene vethanol (F005 etate nzene ler alcohol	COLUMN 4: HANDLING CODE 3 4 5 6 [] 25. Pyridine [] 26. Tetrachloroethylene					
isomers	p-cresol) [] 21. Methyl e	thyl ketone sobutyl ketone zene	1,2,2-trifluoroethane [] 32.Trichloromonofluoro- methane 33. Xylene - mixed (sum of o-, m-, and p-xylene)					

CLEAN HARBORS ENVIRONMENTAL SERVICES, INC. LAND DISPOSAL RESTRICTION FORM LDR-1

COLUMBIA

MANIFEST NO DEA 612-38

COLLIMAN 3:

COLUMN 4:

SECTION III. CALIFORNIA LIST WASTES

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LINE ITEM SEE MANIFEST	WASTE CODE / SUBCATEGORY	WAST	ASTEWATER/ N-WASTEWATER			HANDLING CODE					
	Hazardous waste containing one or more of the following California List constituer		[] Non-V	w	1 2	? 3	4	6			
	[] ALL CALIFORNIA LIST CONSTITUENTS [] Liquids with nickel greater than or equal to 134 mg/ [] Liquids with thallium greater than or equal to 130 m [] Liquids with PCB's > or = 50 ppm [] Waste containing HOC's > or = 1,000 mg/kg										
SECTION IV. OT	HER LISTED WASTES (F006-12, F019-F028, F037-38, F0	39, K-, U-,	AND P-COL	DES)							
COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY		COLUMN 3: COLUMN WASTEWATER/ HANDLING NON-WASTEWATER								
			[]ww	[] Nor	n-WW	3	-	5	6		
			[]ww	[]Nor	n-WW-r	3	4	5	6		
			[] WW	[]Nor	1-WW	3	4	5	6		
			[] ww	[]Nor	n-WW	3	4	5	6		
			[]ww	[]Nor	1-WW	3	4	5	6		
SHEET.	E IF ADDITIONAL LISTED WASTE CODES ARE PRESENT E IF WASTE CODE F039 (MULTISOURCE LEACHATE) IS SECTIONS II AND IV OF CHI FORM LDR-1 ADDENDUM	PRESENT.	IDENTIFY	′ F039 C	ONST	TUENT	SBY	,	RM.		
SECTION V. <u>CON</u>	ITACT NAME AND DATE										
Print Name:	Date):									

KEY TERMS/DEFINITIONS

CLASS I SDWA SYSTEM means a Class I deep well facility regulated under the Safe Drinking Water Act (SDWA).

CWA SYSTEM means a centralized waste *ater treatment facility discharging under a Clean Water Act (CWA) permit. For example, a CWA facility would treat organic or inorganic aqueous wastes and discharge the treated effluent to the local sewer system. Examples of CWA treatment systems owned and operated by Clean Harbors include the wastewater treatment operations at Baltimore (including the CES system), Bristol, Chicago, Cincinnati and Cleveland.

CWA-EQUIVALENT SYSTEM means a "zero discharge system" that engages in "CWA-equivalent" treatment before land disposal. Zerodischarge facilities treat hazardous wastes using "CWA-equivalent" treatment methods, but do not discharge the treatment effluent to a sewer or water body (e.g., spray irrigation land farm). "CWA-equivalent" treatment methods means biological treatment for organics, alkaline chlorination, or ferrous sulfate precipitation for cyanide, precipitation/ sedimentation for metals, reduction of hexavalent chromium, or other treatment technology that can be demonstrated to perform equally or greater than these technologies.

HIGH TOC IGNITABLE LIQUIDS SUBCATEGORY means an ignitable liquid hazardous waste (waste code D001) which contains greater than or equal to 10% total organic carbon (TOC). Pursuant to 40 CFR 268.40, such wastes must be treated using organic recovery (RORGS) or combustion (CMBST) technology. Examples of RORGS technologies include the CES unit at Clean Harbors of Baltimore. Examples of CMBST technologies include hazardous waste fuel blending and subsequent reuse at a cement kiln, or destruction at a RCRA incinerator.

WASTEWATERS are wastes that contain less than 1% by weight total organic carbon (TOC) and less than 1% by weight total suspended solids (TSS). [See 40 CFR 268.2(f)]



IN CASE OF EMERGENCY OR SPILL IMMEDIATELY CALL THE DELAWAHE EMEHGENOT TILSTOFFO (1000) 1000

STATE OF DELAWARE DEPARTMENT OF NATURAL RESOURCES AND ENVIRONMENTAL CONTROL HAZARDOUS WASTE MANAGEMENT BRANCH, 89 KINGS HIGHWAY DOVER, DELAWARE 19901

se print or type. (Form designed for use on elite (12-pitch) typewriter.)			Form A	pproved	I. OMB No. 2050-0039					
UNIFORM HAZARDOUS 1. Generator's US EPA ID No. DED DO S BO	Manifest ocument No.	2. Page			shaded areas is deral law.					
3. Generator's Name and Mailing Address AMTRAK 4001 VANDEVER AVENUE	1 4 77	A. Stat	e Manifest Docume	12	38					
WILMINGTON, DE 19802 ATTN: FRANK CLAAR 4. Generator's Phone (302)429-6458		SA								
			C. State Transporter's ID 21230 D. Transporter's Phone (781) 849-1809							
7. Transporter 2 Company Name 8. US EPA ID Numb	F. Transporter's Phone / COUNTY THIS (34)									
Province Form 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			te Facility's ID	1900	743-(14)					
SPRING GROVE RESOURCES RECOVERY, INC.										
CINCINNATI, OH 45232	9 SPRING BROVE AVERGE CINNATI, 08 45232 0 2 0 2 0 3 1 6 6 2 9			H. Facility's Phone 513 681-6242						
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	12. Con	tainers	13. Total	14. Unit Wt/Vol	I. Waste No.					
a.	NO.	Туре	Quantity	VVVVOI						
RQ, WASTE FLAMMABLE, SOLIDS, ORGANIC, M.O.S. (LINSEED OIL), 4.1, UN1325, PGIII, (D001)	006	DM	01200	p	D 0 0 1					
RQ, WASTE PAINT RELATED MATERIAL 3, UN1263, PGII, (DØØ1)	001	DН	00055	6	D 0 0 1 F 0 0 3					
RQ, WASTE PAINT RELATED MATERIAL 3, UN1263, PGIII, (D001)	002	DM	00600	ρ	D 0 0 1					
HAZARDOUS WASTE, SOLID, N.O.S., (MERCURY), 9, NAS077, PS111		DM	00750	P	D Ø Ø 9					
J. Additional Descriptions for Materials Listed Above 11A) (I) (S) 11C) (I) (L)		K. Hai	ndling Codes for Wa	stes List b.	ted Above					
11A) (I) (S) 11C) (I) (L) 11B) (I) (L) 11D) (E) (S)		C.		d.						
		ļ.		J.						
15. Special Handling Instructions and Additional Information			000 400 6	723.0						
11A) U39761 (ERG #133) 11C) CHG35755 (ERG #128) 11B) U39767 (ERG #128) 11D) CHG35775 (ERG #171) 5/0# NJ1018660	ENUY, C	ALL 1	.~ 60 9~463~3	01.13						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully a proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proaccording to applicable international and national government regulations.	per condition	or transp	oort by highway	-						
If I am a large quantity generator, I certify that I have a program in place to reduce the volume a economically practicable and that I have selected the practicable method of treatment, storage, of future threat to human health and the environment; OR, if I am a small quantity generator, I have most waste management method that is available to me and that I can afford.	or disposal cu	rrently a	vailable to me whic	h minimi	izes the present and					
Printed / Typed Name Signature			111	Α,	Month Day Year					
17. Transporter 1 Acknowledgement of Receipt of Materials	anche	/ (Mail		101815131012					
Printed / Typed Name Signature Signature	1 Mar	The	elles		Month Day Year					
18. Transporter 2 Acknowledgement of Receipt of Materials										
Printed / Typed Name Signature McUSL As Land	1/2				Month Day Year					
19. Discrepancy Indication Space										
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest en	xcept as noted	in Item	19.							
Printed / Typed Name Signature		1.			Month Day Year					

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.



STATE OF DELAWARE DEPARTMENT OF NATURAL RESOURCES AND ENVIRONMENTAL CONTROL HAZARDOUS WASTE MANAGEMENT BRANCH, 89 KINGS HIGHWAY DOVER, DELAWARE 19901

eas	e print or type. (Form designed for use on elite (12-pitch) typewriter.)			Form .	Approved.	OMB No. 2050-00
	WASTE MANIFEST DE P & G & P & A & A & A & A & A & A & A & A & A	anifest ment No.	2. Page	1 not requir	red by Fed	
	AMTRAK 4001 VANDEVER AVENUE WILMINGTON, DE 19802 ATTN: FRANK CLAAR		DE B. Stat	e Manifest Docume -A- b e Generator's ID AHE	123	7
4	. Generator's Phone () 425 6458 6. US EPA ID Nümber		2.3	e Transporter's ID	127 7	,, / Seit
1		. 2-1-	14 17	nsporter's Phone) 849-1809
1	CLEAN HARBORS ENV. SVCS., INC. MAPASS FIRE TRANSPORTER 2 Company Name 8. US EPA ID Number		E	e Transporter's ID		
1	. Transporter 2 Company Name	1 1 1		sporter's Phone		
Ļ	Designated Facility Name and Site Address 10. US EPA ID Number		L	te Facility's ID		
19	SPRING GROVE RESOURCES RECOVERY, INC.		0. 0.0	ic r domey o ib		
	4879 SPRING GROVE AVENUE CINCINNATI, OH 45232 P P P P P P P P P P P P P P P P P P	6 6 P	1	ility's Phone	13 58	1-6242
1	1. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	12. Cont No.		13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a	RG. POLYCHLORINATED BIPHENYLS, SOLID	0415	DΑ	0540	K	РСВ
b	BO, POLYCELORINATED BIPHENYLS, LIQUID 9, UN2315, PGIII	I .		105141010 100191010	المنا	PCB
C	•					
L	,		\sqcup		\sqcup	
d	d. >			-		
		1				
	J. Additional Descriptions for Materials Listed Above 11A) (S) PCB DEBRIS		K. Har a.	ndling Codes for W	astes Liste	ed Above
	11B) (SL) PCB SLUDGE		c.		d.	
	15. Special Handling Instructions and Additional Information 11A) T28654 (ERG# 171) PCB MARIFEST SEE 11B) U64042 (ERS# 171) OUT UF SERVICE DA S/O# NJ1018660	C ACCT	ALL ONTI	1-800-483- HUATION FO	-3718)RH	
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and economically practicable and that I have selected the practicable method of treatment, storage, or cuture threat to human health and the environment; OR, if I am a small quantity generator, I have mad best waste-management method that is available to me and that I can afford.	r condition for toxicity of disposal cur	or transp waste g rently a	oort by highway enerated to the de vailable to me which	ch minimiz	zes the present a
F	Printed / Typed Name Signature				/	Month Day Yo
	FRANK CLAND 1 47	. 6	1	Canil	i	1181791
1	17. Transporter 1 Acknowledgement of Receipt of Materials	Cl YOK		and J	ь	
١,	Printed / Typed Name Signature					Month Day Y
	$I = I \cup II \cup II$				1	1111
	18. Transporter 2 Acknowledgement of Receipt of Materials	/// //		<i>T;</i>		
	Printed / Typed Name Signature				I	Month Day Y
	19. Discrepancy Indication Space					
1	20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest exce	ept as noted	in Item	19.		
	Printed / Typed Name Signature					Month Day Y
						•



CASE OF EMERGENCY

STATE OF DELAWARE DEPARTMENT OF NATURAL RESOURCES AND ENVIRONMENTAL CONTROL HAZARDOUS WASTE MANAGEMENT BRANCH, 89 KINGS HIGHWAY DOVER, DELAWARE 19901

842

(Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 Please print or type. 1. Generator's US EPA ID No. 2. Page 1 UNIFORM HAZARDOUS Information in the shaded areas is not required by Federal law. WASTE MANIFEST A. State Manifest Document Number 3. Generator's Name and Mailing Address 4001 VANDEVER AVENUE WILMINGTON, DE 19802 B. State Generator's ID ATTN: FRANK CLAAR SAME 4. Generator's Phone (5. Transporter 1 Company Name 2 C. State Transporter's ID US EPA ID Number COTA 49 DO 41/23 D. Transporter's Phone REFERENCE (781) 849-1800 CLEAN HARBORS ENV. SYCS., INC. E. State Transporter's ID 7. Transporter 2 Company Name DRHWBOOK 4 F. Transporter's Phone Marlines 800 742-514= 9. Designated Facility Name and Site Address 14/7/19/16/16/17/21 G. State Facility's ID SPRING GROVE RESOURCES RECOVERY, INC. 4879 SPRING GROVE AVENUE H. Facility's Phone CINCINNATI, OH 45232 513 681-6242 14. Unit Wt∕Vol 12. Containers 13. 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Total Waste No. Type Quantity RO, POLYCHLORINATED BIPBENYLS, SOLID 9, UN2315, PGIII PCB2 04190405141010 PCB2 RG, POLYCHLORINATED BIPHENYLS, LIQUID UN2315, PGIII K. Handling Codes for Wastes Listed Above J. Additional Descriptions for Materials Listed Above b. 11A) (S) PCB DEBRIS d. C. 11B) (SL) PCB SLUDGE 15. Special Handling Instructions and Additional Information IN CASS OF EMERSENCY, POB MANIFEST SEE TSCA OUT OF SERVICE DATE: CALL 1-800-483-3718 CONTINUATION FORM (ERG# 171) (ERG# 171) 11A) T28654 11B) U54042 (ERG# * 08 K83 S/O# NJ1018660 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste-management method that is available to me and that I can afford. Printed / Typed Name Day Signature 17. Transporter 1 Acknowledgement of Receipt of Materials Printed / Typed Name Month Day 291 ALCH 18. Transporter 2 Acknowledgement of Receipt of Materials Printed / Typed Name Signature Dav 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed / Typed Name Month Day Signature EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.



IN CASE OF EMERGENCY OR SPILL IMMEDIATELY CALL THE DELAWARE EMERGENCY RESPONSE (OUT) 802-8802 AND THE INCLUDENCE CALL THE DELAWARE EMERGENCY RESPONSE (OUT) 802-8802 AND THE INCLUDENCE CALL THE DELAWARE EMERGENCY RESPONSE (OUT) 802-8802 AND THE INCLUDENCE CALL THE DELAWARE EMERGENCY RESPONSE (OUT) 802-8802 AND THE INCLUDENCE CALL THE DELAWARE EMERGENCY RESPONSE (OUT) 802-8802 AND THE INCLUDENCE CALL THE DELAWARE EMERGENCY RESPONSE (OUT) 802-8802 AND THE INCLUDENCE CALL THE DELAWARE EMERGENCY RESPONSE (OUT) 802-8802 AND THE INCLUDENCE CALL THE DELAWARE EMERGENCY RESPONSE (OUT) 802-8802 AND THE INCLUDENCE CALL THE DELAWARE EMERGENCY RESPONSE (OUT) 802-8802 AND THE INCLUDENCE CALL THE DELAWARE EMERGENCY RESPONSE (OUT) 802-8802 AND THE INCLUDENCE CALL THE DELAWARE EMERGENCY RESPONSE (OUT) 802-8802 AND THE INCLUDENCE CALL THE DELAWARE EMERGENCY RESPONSE (OUT) 802-8802 AND THE PROPERTY OUT OF THE PROPERTY OF THE PROPERT

STATE OF DELAWARE DEPARTMENT OF NATURAL RESOURCÉS AND ENVIRONMENTAL CONTROL HAZARDOUS WASTE MANAGEMENT BRANCH, 89 KINGS HIGHWAY DOVER, DELAWARE 19901

lea	se print or type. (Form designed for use on elite (12-pitch) typewriter.)		For	m Approved. OMB No. 2050-0039
ı	UNIFORM HAZARDOUS 1. Generator's US EPA ID	Documen#No		ation in the shaded areas is
Ц	WASTE MANIFEST	D S B B E 1 Socument No	, o <u>a</u>	quired by Federal law.
	3. Generator's Name and Mailing Address AMTRAK 4001 VANDEVER	RAVENUE	A. State Manifest Docu	61240
	WILNINGTON, DE		B. State Generator's ID)
	4. Generator's Phone (ATTH: FRAN 429 G456			•
	5. Transporter 1 Company Name 12 423 6436 6.			(704) 040 1000
	CLEAN BARBORS ENV. SVCS. 1NC.	ATTY	\	(781) 849-1800
	7. Transporter 2 Company Name 8.	4 CYUAK	CIEIC	
	9. Designated Facility Name and Site Address 10	4TT QUAR DRUM HAZ. "05"		
	SPRING GROVE RESOURCES RECOVERY, INC.		1/1/5	
	4879 SPRING GROVE AVENUE	DOUL THAT.	12X31C	
l	CINCINNATI, OH 45232	JEUM 1		113 681-6242
$\ \cdot\ $	11. US DOT Description (Including Proper Shipping Name, Hazard Class, a	1105		14. L. L. Unit Works No.
۱ ۱	11. US DOT Description (including Froper Shipping Name, Hazard Class, a	The second secon		Wt/Vol Waste No.
G [a.			
N	RQ. WASTE FLAMMABLE, SOLIDS, ORGANIC, (LINSEED OIL), 4.1, UN1325, PG111, (D)			PDOOL
E	b.			
H A	υ.			
т	•			
O R	С.			
٦	•			
	d.			
	•			
	Additional Descriptions for Materials Listed Ahove		K. Handling Codes for	Wastes Listed Above
	J. Additional Descriptions for Materials Listed Above		a.	b.
			c.	d.
		, , , , , , , , , , , , , , , , , , ,		
	15. Special Handling Instructions and Additional Information 11A) U39761 (ERG #133)	CASE OF EMERGENCY, C	ALL 1-800-48	37.3716 37.3716
	S/O# NJ1072973			
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of thi	s consignment are fully and accurately	described above by	
	proper shipping name and are classified, packed, marked, and labeled, and			
	according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place	to reduce the volume and toxicity of	waste generated to the	degree I have determined to be
	economically practicable and that I have selected the practicable method future threat to human health and the environment; OR, if I am a small qua	of treatment, storage, or disposal cur	rently available to me w	which minimizes the present and
	best waste management method that is available to me and that I can afford	d	Onor to minimize my	
	Printed / Typed Name	Signature	(pr	Month Day Year
- -	FRANK CLARK	12 - Tranf	LICCORN	/ 1/2/0/2015
Ŕ	Transporter 1 Acknowledgement of Receipt of Materials Printed / Typed Name	Signature	****	Month Day Year
Ñ	· //	- 3		1.1.1 1.1.1
Ö	Transporter 2 Acknowledgement of Receipt of Materials			
TRAZSPORTUR	Printed / Typed Name	Signature		Month Day Year
Ŕ				
	19. Discrepancy Indication Space			
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FACI				
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† Y	 Facility Owner or Operator: Certification of receipt of hazardous materials co Printed / Typed Name 		in Item 19.	Honth Day Voss
•	Thineur Typeo Maine	Signature		Month Day Year

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

MANIFEST NO DEAG1240

THE HAZARDOUS WASTES IDENTIFIED ON THE HAZARDOUS WASTE MANIFEST IDENTIFIED ABOVE AND BEARING THE EPA HAZARDOUS WASTE CODES LISTED BELOW ARE RESTRICTED WASTES WHICH ARE PROHIBITED FROM LAND CISPOSAL WITHOUT FURTHER TREATMENT UNDER THE LAND DISPOSAL RESTRICTIONS, 40 CFR PART 268.7 (a)(2), AND RCRA SECTION 3004(D). IN ACCORDANCE WITH 40 CFR 268.7(a), THE EPA WASTE CODE, WASTE SUBCATEGORY, AND TREATABILITY GROUPS, AS APPLICABLE, ARE INCLUDED BELOW.

INSTRUCTIONS -- COMPLETE ALL SECTIONS. REFER TO PAGE 3 OF THIS FORM FOR KEY TERMS/DEFINITIONS.

Column 1 - Line Item: Enter the manifest line item number (e.g., 11a) that corresponds to the waste code(s).

Column 2 - Waste Codes/Subcategory: Check off all applicable waste codes. For D001 through D043, also check applicable subcategory; for F001 through F005, check applicable constituents.

Column 3 - Wastewater/Non-wastewater: Check off "WW" for wastewater and "Non-WW" for non-wastewaters.

Column 4 - LDR Handling Code: Circle the appropriate handling code, as follows:

- 1 ≈ The waste is a characteristic hazardous waste D001, D002, D003, D004-D011, or D018-43 which is intended for treatment/disposal in a CWA system, CWA-equivalent system, or Class I SDWA system. Underlying Hazardous Constituents (UHC's) are NOT required to be identified.
- 1A = The waste is a characteristic hazardous waste D001 High TOC Ignitable Liquids Subcategory (i.e., greater than or equal to 10% TOC). Pursuant to 40 CFR 268.40, the waste must be treated using organic recovery (RORGS) or combustion (CMBST) technology. UHC's are NOT required to be identified.
- The waste is a characteristic hazardous waste D001 (other than High TOC Ignitable Liquids), D002, D003 Explosive, Water Reactive or Other Reactive subcategory, D004-D011, D012-17 non-wastewater, or D018-43 which is intended for treatment/disposal in a non-CWA system, non-CWA-equivalent system, or non-Class I SDWA system located in the United States. All UHC's which are reasonably expected to be present must be identified, except for D001 waste that is intended to be treated using organic recovery (RORGS) or combustion (CMBST) technologies. Identify UHC's by completing Sections I and IV of CHI Form LDR-1 Addendum and attach completed Addendum to this form.
- The waste is a characteristic (i.e., D-code) or listed (i.e., F-, K-, U-, or P-code) hazardous waste which is intended for export and treatment/disposal at a facility located outside the United States. LDR treatment standards do not apply to hazardous waste treated/disposed in a foreign country, and per USEPA guidance, the identification of UHC's (if applicable) is not required for hazardous waste that is intended to be exported. Note however that if the exported waste is subsequently returned for treatment/disposal in the United States, all applicable LDR regulations would apply and a revised LDR notification would be required.
- 4 = The waste meets the definition of hazardous debris pursuant to 40 CFR 268.2(h) and is intended for treatment/ disposal in compilance with the alternate debris treatment technologies of 40 CFR 268.48. In accordance with the requirements of 40 CFR 268.7(a)(2): the contaminants subject to treatment (CSTT's) must be identified as part of this notification. Identify CSTT's by completing Section III and IV of the CHI Form LDR-1 Addendum and attach completed Addendum to this form. These constituents are being treated to comply with 40 CFR 268.45.
- The waste is a characteristic waste D003 Reactive Sulfide, Reactive Cyanide, or Unexploded Ordnance subcategory, a characteristic waste D012- 17 wastewater, or a listed (i.e., F-, K-, U-, or P-code) hazardous waste. UHC's are NOT required to be identified.
- The waste is a lab pack that is intended for incineration using the alternative lab pack treatment standard under 40 CFR 268.42(c).

 UHC's are NOT required to be identified; however, the generator must complete and attach the lab pack certification statement on CHI Form LDR-LP. Note that in accordance with 40 CFR Part 268 Appendix IV, lab packs which contain waste codes D009, F019, K003, K004, K005, K006, K082, K071, K100, K106, P010, P011, P012, P076, P078, U134, and U151 are not eligible for alternative lab pack treatment standard.
- *** NOTE: IF THE WASTE IS A SOIL CONTAMINATED WITH A LISTED OR CHARACTERISTIC WASTE AND THE GENERATOR WANTS TO USE THE ALTERNATE TREATMENT STANDARD FOR SOILS, CONTACT CORPORATE COMPLIANCE FOR THE APPROPRIATE LDR. NOTIFICATION FORM.

SECTION I. CHARACTERISTIC WASTES DOO! THROUGH DO43

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3: WASTEWATER/ NON-WASTEWATER		DLUMI DLING		Œ
_lla	D001 Ignitables, except High TOC subcategory [] D001 High TOC Ignitable Liquids Subcategory (Greater than or equal to 10% TOC)	[] WW FRon-\\W [] Non-WW only	1A 2	3	4	6
	[] D002 Corrosives [] D003	[] WW [] Non-WW	1 2	3	4	6
<u> </u>	[] Reactive Sulfide, per 261.23 (a)(5) [] Reactive Cyanide, per 261.23(a)(5)	[] WW [] Non-WW	1 3	4	5	8 6
	[] Explosive, per 261.23(a)(6), (7) & (8) [] Water Reactive, per 261.23(a)(2), (3) & (4) [] Other Reactive, per 261.23(a)(1)	[] WW [] Non-WW [] Non-WW only [] WW [] Non-WW	1 2 1 2 1 2	3 3 3	4	6 6
	[] Unexploded Ordnance, Emergency Response [] D004 Arsenic		1 3	4	5	6
-	[] D005 Barium	[]WW []Non-WW	1 3	4	5	6
	[] D006 [] Cadmium	[] WW [] Non-WW	1 2	3	4	6
***************************************	[] Cadmium Containing Batteries [] D007 Chromium [] D008	[] Non-WW only [] WW [] Non-WW	2 3 1 2	6 3	4	6
	[] Lead [] Lead Acid Batterles	[] WW [] Non-WW [] Non-WW only	1 2 2 3	3 6	4	6

CLEAN HARBORS ENVIRONMENTAL SERVICES, INC. LAND DISPOSAL RESTRICTION FORM LDR-1

MANIFEST NO DEA 6/240

SECTION I. CHARACTERISTIC WASTES D001-43 (CONTINUED)

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3: WASTEWATER/ NON-WASTEWATER	COLUMN 4: HANDLING CODE
	[] D009 [] Low Mercury, less than 260 mg/kg Mercury [] High Mercury Organic Subcategory [] High Mercury Inorganic Subcategory [] D010 Selenium [] D011 Silver [] D012 Endrin [] D013 Lindane [] D014 Methoxychlor [] D015 Toxaphene [] D016 2,4-D [] D017 2,4,5-TP (Silvex) [] D018 Benzene [] D019 Carbon tetrachloride [] D020 Chlordane [] D021 Chlorobenzene [] D022 Chloroform [] D023 o-Cresol [] D024 m-Cresol [] D025 p-Cresol [] D025 p-Cresol [] D026 Cresol [] D027 1,4-Dichloroethane [] D028 1,2-Dichloroethane [] D029 1,1-Dichloroethylene [] D030 2,4-Dinitrotoluene [] D031 Heptachlor (and its epoxide) [] D032 Hexachlorobutadiene [] D033 Hexachloroethane [] D034 Hexachloroethane [] D035 Methyl ethyl ketone [] D036 Nitrobenzene [] D037 Pentachlorophenol [] D038 Pyridine [] D040 Trichloroethylene [] D041 2,4,5-Trichlorophenol [] D042 2,4,6-Trichlorophenol [] D043 Vinyl Chloride	[] WW [] Non-WW [] Non-WW only [] Non-WW only [] WW [] Non-WW	1 2 3 4 2 3 4 1 2 3 4 6 1 2 3 4 6 2 3 4 5 6 2 3 4 6 6 1 2 3 4 6
COLUMN 1:	OLUMN 2:	COLUMN 3: WASTEWATER	COLUMN 4: HANDLING CODE
LINE ITEM SEE MANIFEST	WASTE CODE / SUBCATEGORY	NON-WASTEWATER	3 4 5 6
[] 2	ALL F001-F005	ethanol (F005 etate etrace er alcohol e chloride hyl ketone obutyl ketone etene	[] 25. Pyridine [] 26. Tetrachloroethylene
[] 1		opane (F005	•

CLEAN HARBORS ENVIRONMENTAL SERVICES, INC. LAND DISPOSAL RESTRICTION FORM LDR-1

MANIFEST NO DEA 61240

SECTION III. CALIFORNIA LIST WASTES

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	WAST	LUMN 3: EWATER/ ASTEWATE	:R		IDLING		Ε	
	Hazardous waste containing one or more of the followin California List constitue	ng []WW ents:	[]Non-V	VW 1	2	3	4	6	
	[] ALL CALIFORNIA LIST CONSTITUENTS [] Liquids with nickel greater than or equal to 134 mg [] Liquids with thallium greater than or equal to 130 m [] Liquids with PCB's > or = 50 ppm [] Waste containing HOC's > or = 1,000 mg/kg	g/I ng/I							
SECTION IV. OT	HER LISTED WASTES (F006-12, F019-F026, F037-36, F0	39, K-, U-,	AND P-CO	DES)					
COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY		WAST	LUMN 3: EWATER STEWAT			DLIN	N 4: G COI	DE
			[]ww	[] Non-\	w	3	4	5	6
			[]ww	[]Non-\	w	3	4	5	6
49			[]ww	[]Non-\	w	3	4	5	6
			[]ww	[]Non-V	w	3	4	5	6
			[]ww	[]Non-V	w	3	4	5	6
SHEET.	FIF ADDITIONAL LISTED WASTE CODES ARE PRESENT FIF WASTE CODE F039 (MULTISOURCE LEACHATE) IS SECTIONS II AND IV OF CHI FORM LDR-1 ADDENDUM	PRESENT.	IDENTIFY	F039 CO	NSTIT	TUENTS	S BY		RM.
SECTION V. CON	TACT NAME AND DATE		,	,					
Print Name:	FRANK CLAAR Date	e:	12/2	2/05	,				

KEY TERMS/DEFINITIONS

CLASS I SDWA SYSTEM means a Class I deep well facility regulated under the Safe Drinking Water Act (SDWA).

CWA SYSTEM means a centralized waste rater treatment facility discharging under a Clean Water Act (CWA) permit. For example, a CWA facility would treat organic or inorganic aqueous wastes and discharge the treated effluent to the local sewer system. Examples of CWA treatment systems owned and operated by Clean Harbors include the wastewater treatment operations at Baltimore (including the CES system), Bristol, Chicago, Cincinnati and Cleveland.

CWA-EQUIVALENT SYSTEM means a "zero discharge system" that engages in "CWA-equivalent" treatment before land disposal. Zerodischarge facilities treat hazardous wastes using "CWA-equivalent" treatment methods, but do not discharge the treatment effluent to a sewer or water body (e.g., spray irrigation land farm). "CWA-equivalent" treatment methods means biological treatment for organics, alkaline chlorination, or ferrous sulfate precipitation for cyanide, precipitation/ sedimentation for metals, reduction of hexavalent chromium, or other treatment technology that can be demonstrated to perform equally or greater than these technologies.

HIGH TOC IGNITABLE LIQUIDS SUBCATEGORY means an ignitable liquid hazardous waste (waste code D001) which centains greater than or equal to 10% total organic carbon (TOC). Pursuant to 40 CFR 266.40, such westes must be treated using organic recovery (RORGS) or combustion (CMBST) technology. Examples of RORGS technologies include the CES unit at Clean Harbors of Baltimore. Examples of CMBST technologies include hazardous waste fuel blending and subsequent reuse at a cement kiln, or destruction at a RCRA incinerator.

WASTEWATERS are wastes that contain less than 1% by weight total organic carbon (TOC) and less than 1% by weight total suspended solids (TSS). [See 40 CFR 268.2(f)]



IN CASE OF EMERGENCY OR SPILL IMMEDIATELY CALL THE DELAWARE EMERGENCY HESPONSE (800) 882-8802 AND THE INSTITUTION OF SPILL IMMEDIATELY CALL THE DELAWARE EMERGENCY HESPONSE (800) 882-8802 AND THE INSTITUTION OF SPILL IMMEDIATELY CALL THE DELAWARE EMERGENCY HESPONSE (800) 882-8802 AND THE INSTITUTION OF SPILL IMMEDIATELY CALL THE DELAWARE EMERGENCY HESPONSE (800) 882-8802 AND THE INSTITUTION OF SPILL IMMEDIATELY CALL THE DELAWARE EMERGENCY HESPONSE (800) 882-8802 AND THE INSTITUTION OF SPILL IMMEDIATELY CALL THE DELAWARE EMERGENCY HESPONSE (800) 882-8802 AND THE INSTITUTION OF SPILL IMMEDIATELY CALL THE DELAWARE EMERGENCY HESPONSE (800) 882-8802 AND THE INSTITUTION OF SPILL THE DELAWARE EMERGENCY HESPONSE (800) 882-8802 AND THE INSTITUTION OF SPILL THE SPILL

STATE OF DELAWARE DEPARTMENT OF NATURAL RESOURCES AND ENVIRONMENTAL CONTROL HAZARDOUS WASTE MANAGEMENT BRANCH, 89 KINGS HIGHWAY BOVER, DELAWARE 19901

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Form Approved. O	MB No. 2050-0039

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WIL.	INGTON, DE 19802 N: FRANK CLAAR		SAME	notator a ID		
4. Generator's Phone (PAGE AND CARD						
5. Transporter 1 Company Name 227 6430	6. US EPA ID Numb	1		insporter's ID	175	4-730
CLEAN HARDORS ENV. SVCS., INC.	144043932	4 4 4	D. Transpor		(781) 8	49-1800
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America. Mics Jose, Gue) h/1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	712120	F. Transpor		(SOE) 714	- KKYD
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SPRING GROVE RESOURCES RECOVERY,	INC.	(
A879 SPRING GROVE AVENUE			H. Facility's	Phone		
CINCINNATI, OH 45232	твее очирі	8 8 2 9		51	13 681-6	242
		12. Conta		13.	14.	i.
11. US DOT Description (Including Proper Shipping Name, Ha	azard Class, and ID Number)	No.	Туре	Total Quantity	l Ilpit I	Waste No.
a.			1,12			
RG, WASTE FLANHACLE, SOLIDS, O	RGANIC, N.O.S.					
(LINSEED OIL), 4.1, UN1325, PG	(II, (b001)	DOLL	DMO	500	P	D 0 0 1
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J. Additional Descriptions for Materials Listed Above	~ 1		1	Codes for Wa	astes Listed Ab	oove
11A) (I) (S)	13/3-		a.		D.	
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15. Special Handling Instructions and Additional Information	THE CACE OF PHONE	CHICA CA	11 1-0	00-490-	2710	
11A) U39761 (ERG #133)	IN CASE OF EMERG	ERGI, U	1-0	ಬಳ 'ಇ೦೦".	27.70	
S/O# NJ1072973						
	085840 Dox	1	, 0	al # (.0/3 0	
16. GENERATOR'S CERTIFICATION: I hereby declare that	the contents of this consignment are fully a	nd accurately	described abo	ove by	IXI to J.	
proper shipping name and are classified, packed, marked	I, and labeled, and are in all respects in prog					
according to applicable international and national government	•	and American Comment				
If I am a large quantity generator, I certify that I have a economically practicable and that I have selected the p	program in place to reduce the volume all practicable method of treatment, storage, o	nd toxicity of v r disposal curi	waste genera rently availat	nea to the dec ole to me which	gree i have de th minimizes th	he present and
future threat to human health and the environment; OR,	if I am a small quantity generator, I have ma					
best waste management method that is available to me a		f:			/ Man	nth Day Year
Printed / Typed Name	Signature	Z /	121		/ Mon	
+RAUK CLAAR	· * * * * * * * * * * * * * * * * * * *	Kari P	1 (1)	aart	11/2	202015
T 17. Transporter 1 Acknowledgement of Receipt of Materials	10					# Day V
A Printed / Typed Name	Signature	11 1			Mon	nth Day Year
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18. Transporter 2 Acknowledgement of Receipt of Materials		<i>r</i>				
T Printed Typed Name	Signature	7	7 1	1	Mon	,
R NAMES K Miles JR.		1/ /4	ele	V_		10705
19. Discrepancy Indication Space	7		7	/		
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20 Facility Owner or Operator Contilination of consist of the	who is motoriale account by this are it		in line 10			
1 20. Facility Owner or Operator: Certification of receipt of haza Y Printed / Typed Name		cept as noted	ın item 19.		110-	th Day Van-
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EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.



IN CASE OF EMERGENCY OR SPILL IMMEDIATELY CALL THE DELAWARE EMERGENCY HESPONSE (800) 862-8802 AND THE NATIONAL NESPONSE OF STATEMENT OF

STATE OF DELAWARE DEPARTMENT OF NATURAL RESOURCES AND ENVIRONMENTAL CONTROL HAZARDOUS WASTE MANAGEMENT BRANCH, 89 KINGS HIGHWAY DOVER, DELAWARE 19901

se print or type. (Form designed for use on elite (1	2-pitch) typewriter.)			Form A	pproved. (OMB No. 2050-00
- ONII ONIVI NAZANDOOO	1. Generator's US EPA ID No.	Manifest	2. Page 1			shaded areas is
WASTE MANIFEST	DEDQEQQ58Q62	11 1 1 L	of 1		ed by Fede	
Generator's Name and Mailing Address	AMTRAK 4001 VANDEVER AVENUE WILMINGTON, DE 19802 ATTN: FRANK CLAAR		A. State Man DE-A B. State Gene SAME	<u>,- b</u>	124	1
Generator's Phone (302) 429 64: Transporter 1 Company Name	6. US EPA ID Number	or	C. State Tran	enorter's ID	:i	* * * * * * * * * * * * * * * * * * *
		į.	D. Transporte	·	/7611	849-1800
LEAH HARBORS ENV. SVCS., II Transporter 2 Company Name	NC. M A D Q G G G G A A B B US EPA ID Number	4 4 4 4 er	E. State Tran		(/01)	043Y966
			F. Transporte	r's Phone		
. Designated Facility Name and Site Address SPRING GROVE RESOURCES RECO	10. US EPA ID Number	er	G. State Faci	lity's ID		
4879 SPRING GROVE AVENUE CINCINNATI, OH 45232		•	H. Facility's F	Phone		
	<u> </u>	8823		51	3 581	-6242
11. US DOT Description (Including Proper Shipping N	Name, Hazard Class, and ID Number)	12. Conta		13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a RQ, POLYCHLORINATED BIFHEN 9. UN2315, PG111	YLS, SOLID	122	1440T		K	P C B 2
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I. Additional Descriptions for Materials Listed Above			K. Handling (Codes for Wa	stes Listed	Above
11A) (S) PCB DEBRIS			a.		b.	
			C.		d.	
			-			
15. Special Handling Instructions and Additional Infor	mation					
11A) T26654 (ERG# 171) S/O# NJ1072973	IN CASE OF EMERGE PCB MANIFEST SEE OUT OF SERVICE DA	TSCA CO	LL 1-80 HTINUAT	0-483-3 ION FOR	1718 M	
according to applicable international and national If I am a large quantity generator, I certify that economically practicable and that I have select	I, marked, and labeled, and are in all respects in prop I government regulations. I have a program in place to reduce the volume ared the practicable method of treatment, storage, or ent; OR, if I am a small quantity generator, I have made to me and that I can afford.	er condition for nd toxicity of wordisposal curr	r transport by t vaste generate ently available	highway ed to the deg e to me which	n minimize ste general	s the present an tion and select th
L	Signature		12/	2011	, ^	Month Day Ye にフィンフィハ
17. Transporter 1 Acknowledgement of Receipt of M	Materials	0 1/		10/11		14449
Printed / Typed Name	Signature				٨	Month Day Ye
					1	<u> </u>
8. Transporter 2 Acknowledgement of Receipt of M	laterials					
Printed / Typed Name	Signature					Nonth Day Ye
19. Discrepancy Indication Space						
 Facility Owner or Operator: Certification of receipt Printed / Typed Name 		ept as noted i	n Item 19.			Anoth Day V
i inted / Typed Name	Signature				۸	4onth Day Ye

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

TSCA MANIFEST CONTINUATION FORM

MANIFEST NUMBER: DEA 6/24/	GENERATOR NAME: Amtrak
	ADDRESS: 4001 Vande vertive
	Wilmington, DE 19302
	EPA ID NUMBER: DED 0 600 53062

I T E M	N U M B E R	Type/ Description	Serial No. or Other ID No.	Date of Removal From Service For Disposal	Volume (gallons) or Weight (kilograms)
11A	1	PCB CONTAINER	N51072973-01	11/22/05	150K
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	3		-03		
	H		-04		
	5		-05		
	6		-06		
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	16		-16		
	17		-17		
	13		-18		
	19		- 19		
	20	\/	- 20		
	21	V	-21		1

NOTES

- 1. Type/Description: Brief description of the unit such as:
 - (i) Transformer (> 500 ppm or < 500 ppm) (ii) Capacitor (iii) Bulk Liquid/Solid (tanker or rolloff)
 - (iv) PCB Container A container in direct contact w/ PCBs, such as a drum containing PCB spill debris
 - (v) PCB Article Container A container not in direct contact w/ PCBs, such as a drum containing one or more non-leaking motors, light ballasts, etc.
- 2. Serial No. or Other ID No.: Serial Number must be reported if one is present; if not, assign a unique number.
- 3. Date Removed From Service For Disposal: The date when the item was taken out of service for disposal. If more than one item (batch) is present in the container (tank), the reported date for the entire container (tank) must be the first (i.e., the earliest) date.
- 4. Weight: Volume may be reported in gallons; however, the weight in kilograms is preferred.

TSCA MANIFEST CONTINUATION FORM

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M	ANIFE	ST NUMB	ER: DE A6129	GENERATOR NAME:/	+ MTrak	
				GENERATOR NAME:	olVande	ver Ave
				ADDITEGO.	1. Iminsten	DE 1925
					- District	7 1 70
				EPA ID NUMBER:/ノビ	1706003	03062
	N					
	U					Volume (gallons)
Ť	M B				Date of Removal	or
E M	E R		Type/ Description	Serial No. or Other ID No.	From Service For Disposal	Weight (kilograms)
IIA	22	PCB	CONTAINER	NJ1072973-22	11/22/05	150K
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- 1. Type/Description: Brief description of the unit such as:
 - (i) Transformer (> 500 ppm or < 500 ppm) (ii) Capacitor (iii) Bulk Liquid/Solid (tanker or rolloff)
 - (iv) PCB Container A container in direct contact w/ PCBs, such as a drum containing PCB spill debris
 - (v) PCB Article Container A container not in direct contact w/ PCBs, such as a drum containing one or more non-leaking motors, light ballasts, etc.
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- 4. Weight: Volume may be reported in gallons; however, the weight in kilograms is preferred.



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CASE OF EMERGENCY OR SPILL IMMEDIATELY CALL THE DELAWARE EMERGENCY

STATE OF DELAWARE DÉPARTMENT OF NATURAL RESOURCES AND ENVIRONMENTAL CONTROL PAZARDOUS WASTE MANAGEMENT BRANCH, 89 KINGS HIGHWAY POYER, DELAWARE 19901

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(GaV)

Form Approved. OMB No. 2050-0039 (Form designed for use on elite (12-pitch) typewriter.) Please print or type. 2. Page 1 UNIFORM HAZARDOUS 1. Generator's US EPA ID No. Manifest Information in the shaded areas is not required by Federal law of WASTE MANIFEST DED0600530626 A. State Manifest Document Nys 3. Generator's Name and Mailing Address AMTRAK 4001 VANDEVER AVENUE B. State Generator's ID WILMINGTON, DE 19802 ATTN: FRANK CLAAR SAME Generator's Phone 5. Transporter 1 Company Name C. State Transporter's ID US EPA ID Number D. Transporter's Phone SVCS., INC. [H A D 0 3 9 3 2 2 2 CLEAN HARBORS ENV. E. State Transporter's ID 8.040 US EPA ID Number 7. Transporter 2 Gommany Name Corport F. Transporter's Phone MIDISP. JOSEL G. State Facility's ID US EPA ID Number 9. Designated Facility Name and Site Address 541-822 SPRING GROVE RESOURCES RECOVERY, 4879 SPRING GROVE AVENUE H. Facility's Phone CINCINNATI, OH 45232 10 H D 0 0 0 8 1 6 6 2 513 681-6242 13. Total 14. Unit 12. Containers I. Waste No. 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Quantity PCB2 RG, POLYCHLORINATED BIPHENYLS, SOLID 9, UN2315, PGIII 0121210M10131310101 K Ε R J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above ۱b. 11A) (S) PCB DEBRIS c. d. 15. Special Handling Instructions and Additional Information IN CASE OF EMERGENCY, PCB MANIFEST SEE ISCA CALL 1-800-483-3718 CUNTINUATION FORM 11A) T28654 (ERG# 171) S/O# NJ1072973 **CUT OF SERVICE DATE:** 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford Printed / Typed Name Month Day Year Signature 120205 17. Transporter 1 Acknowledgement of Receipt of Materials Month Day Year Printed / Typed Name 120205 18. Transporter 2 Acknowledgement of Receipt of Materials Printed Typed Name Signature Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Month Day Printed / Typed Name Year Signature

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete



IN CASE OF EMERGENCY OH SPILL IMMEDIALELY CALL THE DELAWARE EMERGENCT RESPONSE (1994) 1992-19934 AIRD THE INDITION COLOR COLOR

STATE OF DELAWARE DEPARTMENT OF NATURAL RESOURCES AND ENVIRONMENTAL CONTROL HAZARDOUS WASTE MANAGEMENT BRANCH, 89 KINGS HIGHWAY DOVER, DELAWARE 19901

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	WASTE MANIFEST DEDE	195896267	242	of	∔ .	•	•	deral law.	
	Generator's Name and Mailing Address AMTRAK				e Manifest	Docume	t Numb	^e '2	
	4001 VANDEV	ER AVENUE			e Generato		167	14	
	WILHINGTON, ATTN: GUY D	DE 19802 MIGLAS			AHE	1310			
	4. Generator's Phone () 125-6253 6.	US EPA ID Number			e Transport	ter's ID	2 . p41 .		
			विष		nsporter's P		(781)	849-1	200
	7. Transporter 2 Company Name 8.	US EPA ID Number	4 4 4		e Transport		() () 1	, 02	.,,,,,
	·		1 1	F. Tran	nsporter's P	hone	11		
	Designated Facility Name and Site Address 10.	. US EPA ID Number		G. Stat	te Facility's	ID			
	SPRING GROVE RESOURCES RECOVERY, INC.								,
	4679 SPRING GROVE AVENUE CINCINNATI, OH 45232				ility's Phone				
	ſ	1 1 1 1 2 2 2 2 2 3 4 1 6						1-6242	
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, at	nd ID Number)	12. Conta	. 1	13. Tota	ıl	14. Unit	I. Waste N	۱o.
G	a.	· · · · · · · · · · · · · · · · · · ·	No.	Туре	Quant	iity	Wt/Vol		
Е	RQ. HAZARDOUS WASTE, SOLID, N.O.S., (L	EAD)	_	_					
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	b.		<u>., </u>	¥	1				
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	J. Additional Descriptions for Materials Listed Above			K. Har	ndling Code	s for Wa	stes Liste	ed Above	
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	15. Special Handling Instructions and Additional Information	N CASE OF EMERGEN	ica ca		- B.M.D A	059-0	718		
	11A) CH035731 (ERG #171)	a Curin Co. Entract.	or, or	ه نيلناده	C CILIER S	10.3	37 3 52		
	S/O# NJ1072998								
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of	of this consignment are fully and	accurately .	docaribo	d above by				
	proper shipping name and are classified, packed, marked, and labeled,	and are in all respects in proper							
	according to applicable international and national government regulation If I am a large quantity generator, I certify that I have a program in p		toxicity of a	vaste ne	enerated to	the dec	ree I hav	ve determine	d to be
	economically practicable and that I have selected the practicable met	thod of treatment, storage, or d	isposal cur	rently av	vailable to r	ne whic	h minimiz	zes the prese	ent and
	future threat to human health and the environment; OR, if I am a small best waste management method that is available to me and that I can a		e a good fai	th effort	to minimize	my wa	ste gener	ration and sei	ect the
	Printed / Typed Name	Signature					1	Month Day	Year
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Ŗ	17. Transporter 1 Acknowledgement of Receipt of Materials	To laine.						14	
Ñ	Printed / Typed Name	Signatúře						Month Day	/ Year
ě	18. Transporter 2 Acknowledgement of Receipt of Materials							1	1-4-
TRANSPORTER	Printed / Typed Name	Signature						Month Day	Year
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_	19. Discrepancy Indication Space				-				1
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T	20. Facility Owner or Operator: Certification of receipt of hazardous material	ls covered by this manifest exce	ot as noted	in Item 1	19.				
Υ	Printed / Typed Name	Signature						Month Day	/ Year
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EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

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MANIFEST NO_A

THE HAZARDOUS WASTES IDENTIFIED ON THE HAZARDOUS WASTE MANIFEST IDENTIFIED ABOVE AND BEARING THE EPA HAZARDOUS WASTE CODES LISTED BELOW ARE RESTRICTED WASTES WHICH ARE PROHIBITED FROM LAND CISPOSAL WITHOUT FURTHER TREATMENT UNDER THE LAND DISPOSAL RESTRICTIONS, 40 CFR PART 268 .7 (a)(2), AND RCRA SECTION 3004(D). IN ACCORDANCE WITH 40 CFR 268.7(a), THE EPA WASTE CODE, WASTE SUBCATEGORY, AND TREATABILITY GROUPS, AS APPLICABLE, ARE INCLUDED BELOW.

INSTRUCTIONS -- COMPLETE ALL SECTIONS. REFER TO PAGE 3 OF THIS FORM FOR KEY TERMS/DEFINITIONS.

- Line Item: Enter the manifest line item number (e.g., 11a) that corresponds to the waste code(s).

- Waste Codes/Subcategory: Check off all applicable waste codes. For D001 through D043, also check applicable Column 2 subcategory; for F001 through F005, check applicable constituents.

- Wastewater/Non-wastewater: Check off "WW" for wastewater and "Non-WW" for non-wastewaters. Column 3

- LDR Handling Code: Circle the appropriate handling code, as follows: Column 4 The waste is a characteristic hazardous waste D001, D002, D003, D004-D011, or D018-43 which is intended for

- treatment/disposal in a CWA system, CWA-equivalent system, or Class I SDWA system. Underlying Hazardous Constituents (UHC's) are NOT required to be identified. The waste is a characteristic hazardous waste D001 High TOC Ignitable Liquids Subcategory (i.e., greater than
- or equal to 10% TOC). Pursuant to 40 CFR 268.40, the waste must be treated using organic recovery (RORGS) or combustion (CMBST) technology. UHC's are NOT required to be identified.
- The waste is a characteristic hazardous waste D001 (other than High TOC Ignitable Liquids), D002, D003 Explosive, Water Reactive or Other Reactive subcategory, D004-D011, D012-17 non-wastewater, or D018-43 which is intended for treatment/disposal in a non-CWA system, non-CWA-equivalent system, or non-Class I SDWA system located in the United States. All UHC's which are reasonably expected to be present must be identified, except for D001 waste that is intended to be treated using organic recovery (RORGS) or combustion (CMBST) technologies. Identify UHC's by completing Sections I and IV of CHI Form LDR-1 Addendum and attach completed Addendum to this form.
- The waste is a characteristic (i.e., D-code) or listed (i.e., F-, K-, U-, or P-code) hazardous waste which is intended for export and treatment/disposal at a facility located outside the United States. LDR treatment standards do not apply to hazardous waste treated/disposed in a foreign country, and per USEPA guidance, the identification of UHC's (if applicable) is not required for hazardous waste that is intended to be exported. Note however that if the exported waste is subsequently returned for treatment/disposal in the United States, all applicable LDR regulations would apply and a revised LDR notification would be
- The waste meets the definition of hazardous debris pursuant to 40 CFR 268.2(h) and is intended for treatment/ disposal in compliance with the alternate debris treatment technologies of 40 CFR 258.45. In accordance with the requirements of 40 CFR 268.7(a)(2): the contaminants subject to treatment (CSTT's) must be identified as part of this notification. Identify CSTT's by completing Section III and IV of the CHI Form LDR-1 Addendum and attach completed Addendum to this form. These constituents are being treated to comply with 40 CFR 268.45.
- The waste is a characteristic waste D003 Reactive Sulfide, Reactive Cyanide, or Unexploded Ordnance subcategory, a characteristic waste D012- 17 wastewater, or a listed (i.e., F-, K-, U-, or P-code) hazardous waste. UHC's are NOT required to be identified.
- The waste is a lab pack that is intended for incineration using the alternative lab pack treatment standard under 40 CFR 268.42(c). UHC's are NOT required to be identified; however, the generator must complete and attach the lab pack certification statement on CHI Form LDR-LP. Note that in accordance with 40 CFR Part 268 Appendix IV, lab packs which contain waste codes D009, F019, K003, K004, K005, K006, K062, K071, K100, K106, P010, P011, P012, P076, P078, U134, and U151 are not eligible for alternative lab pack treatment standard.
- NOTE: IF THE WASTE IS A SOIL CONTAMINATED WITH A LISTED OR CHARACTERISTIC WASTE AND THE GENERATOR WANTS TO USE THE ALTERNATE TREATMENT STANDARD FOR SOILS, CONTACT CORPORATE COMPLIANCE FOR THE APPROPRIATE LDR NOTIFICATION FORM.

SECTION I. CHARACTERISTIC WASTES D001 THROUGH D043

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3: WASTEWATER/ NON-WASTEWATER		OLUMN DLING	
	[] D001 Ignitables, except High TOC subcategory [] D001 High TOC Ignitable Liquids Subcategory (Greater than or equal to 10% TOC)	[] WW [] Non-\\\\ [] Non-WW only	1 2 1A	3 3	4 6 6
	[] D002 Corrosives [] D003	[]WW []Non-WW	1 2	3	4 6
	[] Reactive Sulfide, per 261.23 (a)(5) [] Reactive Cyanide, per 261.23(a)(5) [] Explosive, per 261.23(a)(6), (7) & (6)	[]WW []Non-WW []WW []Non-WW	1 3	4 4 3	5 6 5 6 4 6
	[] Water Reactive, per 261.23(a)(2), (3) & (4)	Non-WW only	1 2	3	4 6
	[] Other Reactive, per 261.23(a)(1) [] Unexploded Ordnance, Emergency Response		1 3	4	4 6 5 6
	[] D004 Arsenic	[]WW []Non-WW	1 3	4	5 6
	[] D005 Barium	[] WW [] Non-WW	1 3	4	5 6
-	[]D006	[]WW []Non-WW	1 2	3 4	. 6
	[] Cadmium Containing Batteries	Non-WW only	2 3	6	• 0
116 -	[] D007 Chromium	[]WW []Non-WW	1 2	3 4	6
	ead [] Lead Acid Balleries	[] WW NONey [] Non-WW only	$\left(\begin{array}{c}1\\2\\3\end{array}\right)$	3 4	6

CLEAN HARBORS ENVIRONMENTAL SERVICES, INC. LAND DISPOSAL RESTRICTION FORM LDR-1

MANIFEST NO DEAG1247

SECTION I. CHARACTERISTIC WASTES D001-43 (CONTINUED)

COLUMN 1: LINE ITEM SEE MANIFEST	NE ITEM WASTE CODE / SUBCATEGORY WASTEWATER		COLUMN 4: HANDLING CODE
	[] D009	[] WW	1 2 3 4 2 3 4 1 2 3 4 6 1 2 3 4 5 6 2 3 4 5 6 2 3 4 5 6 2 3 4 5 6 2 3 4 5 6 2 3 4 6 6 1 2 3 4 6
SECTION II. SPEN COLUMN 1: LINE ITEM SEE MANIFEST	T SOLVENT WASTES F001 THROUGH F005 '.OLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3: WASTEWATER NON-WASTEWATER	COLUMN 4: HANDLING CODE
	[]F001 []F002 []F003 []F004 []F005	[]WW []Non-WW	3 4 5 8
[] 2. [] 3. [] 4. [] 5. [] 8. [] 7. [] 8. [] 9. [] 10.	ALL F001-F005	etate etate ezene er alcohot l ec chloride chyl ketone obutyl ketone etatanot (F005	[] 25. Pyridine [] 26. Tetrachloroethylene

CLEAN HARBORS ENVIRONMENTAL SERVICES, INC. LAND DISPOSAL RESTRICTION FORM LDR-1

COLUMN A

COLLINAN 2

SECTION III. CALIFORNIA LIST WASTES

COLUMN 1: LINE ITEM WASTE CODE / SUBCATEGORY WASTEWATER/ SEE MANIFEST NON-WASTEWATER 1 2 3 3		ΟE							
	Hazardous waste containing one or more of the following California List constituent	[] WW s:	[] Non-WW	1 2	3	4	6		
	[] ALL CALIFORNIA LIST CONSTITUENTS [] Liquids with nickel greater than or equal to 134 mg/l [] Liquids with thallium greater than or equal to 130 mg [] Liquids with PCB's > or ≈ 50 ppm [] Waste containing HOC's > or ≈ 1,000 mg/kg	µ/I							
SECTION IV. OTI	HER LISTED WASTES (F006-12, F019-F026, F037-38, F03	9, K-, U-,	AND P-CODES)						
COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY		COLUMN : WASTEWATE NON-WASTEWA	R/		DLIN DLIN			Ε
			[]WW []No	n-WW	3	4	•	5	6
			[]WW []No	n-WW	3	4		5	6
			[]WW []No	n-WW	3	. 4	•	5	6
			[]WW []No	n-WW	3	. 4	ŀ	5	6
			[]WW []No	n-WW	3	4	1	5	6
SHEET.	IF ADDITIONAL LISTED WASTE CODES ARE PRESENT. IF WASTE CODE F039 (MULTISOURCE LEACHATE) IS P SECTIONS II AND IV OF CHI FORM LDR-1 ADDENDUM A	RESENT.	IDENTIFY F039	CONSTI	TUENT	SBY	′		М.
SECTION V. CON	TACT NAME AND DATE FRANK CLAAR Date:		12/2	-/0	5			_	
KEY TERMS/DEF	NITIONS		•	1					
CLASS I SDWA S	YSTEM means a Class I deep well facility regulated under the	e S afe Dri	nking Water Act (S	DWA).					

CWA SYSTEM means a centralized waste rater treatment facility discharging under a Clean Water Act (CWA) permit. For example, a CWA facility would treat organic or inorganic aqueous wastes and discharge the treated effluent to the local sewer system. Examples of CWA treatment systems owned and operated by Clean Harbors include the wastewater treatment operations at Baltimore (including the CES system), Bristol, Chicago, Cincinnati and Cleveland.

CWA-EQUIVALENT SYSTEM means a "zero discharge system" that engages in "CWA-equivalent" treatment before land disposal. Zerodischarge facilities treat hazardous wastes using "CWA-equivalent" treatment methods, but do not discharge the treatment effluent to a sewer or water body (e.g., spray irrigation land farm). "CWA-equivalent" treatment methods means biological treatment for organics, alkaline chlorination, or ferrous sulfate precipitation for cyanide, precipitation/ sedimentation for metals, reduction of hexavalent chramium, or other treatment technology that can be demonstrated to perform equally or greater than these technologies.

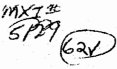
HIGH TOC IGNITABLE LIQUIDS SUBCATEGORY means an ignitable liquid hazardous waste (waste code D001) which centains greater than or equal to 10% total organic carbon (TOC). Pursuant to 40 CFR 268.40, such wastes must be treated using organic recovery (RORGS) or combustion (CMBST) technology. Examples of RORGS technologies include the CES unit at Clean Harbors of Baltimore. Examples of CMBST technologies include hazardous waste fuel blending and subsequent reuse at a cement kiln, or destruction at a RCRA incinerator.

WASTEWATERS are wastes that contain less than 1% by weight total organic carbon (TOC) and less than 1% by weight total suspended solids (TSS). [See 40 CFR 268.2(f)]



IN CASE OF EMERGENCY OR SPILL IMMEDIATELY CALL THE DELAWARE EMERGENCY HESPONSE (800) 552-5502 AND THE INATIOTAL HESPOTAL ALTOWAL

STATE OF DELAWARE DEPARTMENT OF NATURAL RESOURCES AND ENVIRONMENTAL CONTROL HAZARDOUS WASTE MANAGEMENT BRANCH, 89 KINGS HIGHWAY DOVER, DELAWARE 19901



se print or type.	2-pitch) typewriter.)	٠.		Form A	Approved.	OMB No. 2050-003
UNIFORM HAZARDOUS .	Generator's US EPA ID No.	Manifest	2. Page 1			shaded areas is
WASTE MANIFEST	Q E D Q G Q Q G B Q G 3 G	124Z	of 1	not require	·	eral law.
Generator's Name and Mailing Address	AMTRAK 4001 VANDEVER AVENUE WILMINGTON, DE 19802 ATTN: GUY DOUGLAS		A. State Mar DE-A B. State Ger SAMI		122	<u>[2</u>
I. Generator's Phone () 425-62 5. Transporter 1 Company Name 2 425-62	53 6. US EPA ID Num		C. State Tra	<u> </u>	125	T31-Y31
CLEAN HARBORS ENV. SYCS., I		4 4 4	D. Transport		(781)	849-1800
Orransporter 2 Company Name Company	- BHD OUSEPAID NUM	7	F. Transport	er's Phone	1800)	MACKUN
Designated Facility Name and Site Address SPRING GROVE RESOURCES RECO 4879 SPRING GROVE AVENUE	10. US EPA ID Num	ber (35)	G. State Fac H. Facility's		. 24	541-8206
CINCINNATI, OH 45232	10400000	18629)		13 68:	1-6242
11. US DOT Description (Including Proper Shipping		12. Conta	1_	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
a.	N O S (I FAD)	140.	1,400	Quantity	11000	
RO, HAZARDOUS WASTE, SOLID 9, NA3077, PGIII, (D008)	, N.O.S., (GEND)	002	DMOI	0181010	P	D 0 0 8
b.				1 1 1		
.	<u> </u>					
i.						
~			16.11	Codes for Wa		
J. Additional Descriptions for Materials Listed Above	•		a.	Codes for wa	b.	ed Above
11A) (E) (S)	96		c.		d.	
	140				J.	
15. Special Handling Instructions and Additional Info	rmation IN CASE OF EMERIC	GENCY, C	ALL 1-8	QQ-483-	3718	
11A) CH035731 (ERG #171) S/O# NJ1072998	06 07259 DECIAL#	18584	10 04	T AFT	n 1	H C
proper shipping name and are classified, packed according to applicable international and national If I am a large quantity generator, I certify that economically practicable and that I have selec	d, marked, and labeled, and are in all respects in pro	and toxicity of or disposal cur	or transport by waste genera rently availab	highway ted to the deg le to me whic	h minimiz	es the present and
best waste management method that is available Printed / Typed Name	e to me and that I can afford. Signature	4	[Plan	/ 1	Month Day Yea
17. Transporter 1 Acknowledgement of Receipt of N	Materials Sanature	1	7	ecurb to		Month Day Yea
Sidney fai	UFA Sed	my be	ley			12020
18. Transporter 2 Acknowledgement of Receipt of Normal Printed Typed Name	Materials Signature	7 2 -)	<i>p</i>		Month Day Yea
19. Discrepancy Indication Space	· / / · ·	K. K.	ly k			2 4 7 kg
·	/		<i>,</i> '			
20. Facility Owner or Operator: Certification of receip	7	except as noted	in Item 19.			W # 5
Printed / Typed Name	Signature	- la 1	/			Month Day Yes

EPA Form 8700-22 (Rev. 9-88) Previous editions are observe.



STATE OF DELAWARE DEPARTMENT OF NATURAL RESOURCES AND ENVIRONMENTAL CONTROL HAZARDOUS WASTE MANAGEMENT BRANCH, 89 KINGS HIGHWAY DOVER, DELAWARE 19901

ease print or type. (Form designed for use on el			Ta a	T	d. OMB No. 2050
UNIFORM HAZARDOUS		Manifest Document No.	2. Page 1	Information in the not required by Fe	
WASTE MANIFEST 3. Generator's Name and Mailing Address	DED0600580	6 2 61 65 4	of j	nifest Document Number	
3. Generator's Name and Mailing Address	AHTRAK 4001 VANDEVER AVENU WILMINGTON, DE 19802	E.	DE-A	<u> </u>	52
4. Generator's Phone ()425-	ATTN: FRANK CLAAR 6458 6. US	EDA ID	SAME		* ***
CLEAN HARBORS ENV. SVCS., 7. Transporter 2 Company Name	INC. M A D 0 3		mare to the		19-160
,	1 1 1 1	157/	DO JA	PIER	
9. Designated Facility Name and Site Address SPRING GROVE RESOURCES RE 4879 SPRING GROVE AVENUE CINCINNATI, OH 45232	10. USI COVERY, INC. [0] H[D] 0] 0		HA	PIER	= 12
11. US DOT Description (Including Proper Shipp	oing Name, Hazard Class, and ID Number)		2000	6	I. ste No.
RO, WASTE FLANMABLE, SOL (LINGEED OIL), 4.1. UN13	IDS, ORGANIC, R 0.5. 25, PSIII, (D001)				3 0
RQ, WASTE PAINT RELATED 3, UN1263, FGII, (D001)	MATERIAL) Ø
HAZARDOUS WASTE, LIQUID, (SELENIUM), S, NAGO82, F	n.O.S. GIII	UPE	ADH a	1150	D Ø 1
HAZARDOUS WASTE, SOUTD, (MERCURY), 9, NAS077, PO	N.O.S., III		DM V	04195 P	D 0 0
J. Additional Descriptions for Materials Listed Ab	pove		K. Handling a.	Codes for Wastes Lis	ted Above
11A) (I) (S) 11C) (E) 11B) (I) (L) 11D) (E)			с.	d.	
15. Special Handling Instructions and Additional	Information				
11A) U39761 (ERS #133) 11 11B) U39767 (ERS #128) 11 S/O# NJ1127991	C) CHI15254 (ERG #171)	EMEMBENCY, C	ALL 1-60	(d-483-37) 3	
I .	v declare that the contents of this consignm				
16. GENERATOR'S CERTIFICATION: I hereb proper shipping name and are classified, pa according to applicable international and na If I am a large quantity generator, I certify economically practicable and that I have s	cked, marked, and labeled, and are in all retional government regulations. that I have a program in place to reduce selected the practicable method of treatments.	the volume and toxicity of nt, storage, or disposal cu	waste general	e to me which minim	izes the present
proper shipping name and are classified, pa according to applicable international and na If I am a large quantity generator, I certify	cked, marked, and labeled, and are in all re tional government regulations. that I have a program in place to reduce elected the practicable method of treatme onment; OR , if I am a small quantity genera	the volume and toxicity of nt, storage, or disposal cu	waste general	e to me which minim	izes the present eration and select
proper shipping name and are classified, pa according to applicable international and na If I am a large quantity generator, I certify economically practicable and that I have s future threat to human health and the envir best waste management method that is ava Printed / Typed Name	cked, marked, and labeled, and are in all retional government regulations. that I have a program in place to reduce elected the practicable method of treatme onment; OR, if I am a small quantity generallable to me and that I can afford. Signature	the volume and toxicity of nt, storage, or disposal cu ttor, I have made a good f	waste general	e to me which minim	izes the present eration and select
proper shipping name and are classified, pa according to applicable international and na If I am a large quantity generator, I certify economically practicable and that I have s future threat to human health and the envin best waste management method that is ava Printed / Typed Name	cked, marked, and labeled, and are in all retional government regulations. that I have a program in place to reduce elected the practicable method of treatme onment; OR, if I am a small quantity generallable to me and that I can afford. Signature	the volume and toxicity of nt, storage, or disposal cu	waste general	e to me which minim	izes the present eration and selec
proper shipping name and are classified, pa according to applicable international and na If I am a large quantity generator, I certify economically practicable and that I have s future threat to human health and the envir best waste management method that is ava Printed / Typed Name	cked, marked, and labeled, and are in all retional government regulations. that I have a program in place to reduce elected the practicable method of treatme onment; OR, if I am a small quantity generallable to me and that I can afford. Signature	the volume and toxicity of nt, storage, or disposal cu ttor, I have made a good f	waste general	e to me which minim	izes the present eration and select
proper shipping name and are classified, pa according to applicable international and na If I am a large quantity generator, I certify economically practicable and that I have s future threat to human health and the envir best waste management method that is ava Printed / Typed Name 17. Transporter 1 Acknowledgement of Receip Printed / Typed Name	cked, marked, and labeled, and are in all retional government regulations. that I have a program in place to reduce elected the practicable method of treatme onment; OR, if I am a small quantity general elable to me and that I can afford. Signature t of Materials Signature	the volume and toxicity of nt, storage, or disposal cu ttor, I have made a good f	waste general	e to me which minim	izes the present eration and select
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proper shipping name and are classified, pa according to applicable international and na If I am a large quantity generator, I certify economically practicable and that I have s future threat to human health and the envirbest waste management method that is ava Printed / Typed Name 17. Transporter 1 Acknowledgement of Receip Printed / Typed Name 18. Transporter 2 Acknowledgement of Receip Printed / Typed Name	cked, marked, and labeled, and are in all retional government regulations. that I have a program in place to reduce elected the practicable method of treatme onment; OR, if I am a small quantity general elected to me and that I can afford. Signature t of Materials Signature	the volume and toxicity of nt, storage, or disposal cu ttor, I have made a good f	waste general	e to me which minim	izes the present eration and select Month Day Month Day
proper shipping name and are classified, paraccording to applicable international and na If I am a large quantity generator, I certify economically practicable and that I have suffuture threat to human health and the environment waste management method that is available. Printed / Typed Name 17. Transporter 1 Acknowledgement of Receip Printed / Typed Name 18. Transporter 2 Acknowledgement of Receip Printed / Typed Name 19. Discrepancy Indication Space	cked, marked, and labeled, and are in all retional government regulations. that I have a program in place to reduce elected the practicable method of treatme onment; OR, if I am a small quantity generaliable to me and that I can afford. Signature t of Materials Signature Signature	the volume and toxicity of nt, storage, or disposal cu ttor, I have made a good for	waste general irrently availab aith effort to mi	e to me which minim	izes the present eration and select Month Day Month Day Month Day
proper shipping name and are classified, paraccording to applicable international and na If I am a large quantity generator, I certify economically practicable and that I have significantly for the set waste management method that is availy Printed / Typed Name 17. Transporter 1 Acknowledgement of Receip Printed / Typed Name 18. Transporter 2 Acknowledgement of Receip Printed / Typed Name 19. Discrepancy Indication Space	cked, marked, and labeled, and are in all retional government regulations. that I have a program in place to reduce elected the practicable method of treatme onment; OR, if I am a small quantity generaliable to me and that I can afford. Signature t of Materials Signature Signature	the volume and toxicity of nt, storage, or disposal cu ttor, I have made a good for	waste general irrently availab aith effort to mi	e to me which minim	izes the present eration and select Month Day Month Day
proper shipping name and are classified, paraccording to applicable international and na If I am a large quantity generator, I certify economically practicable and that I have suffuture threat to human health and the environment waste management method that is available and Typed Name 17. Transporter 1 Acknowledgement of Receip Printed / Typed Name 18. Transporter 2 Acknowledgement of Receip Printed / Typed Name 19. Discrepancy Indication Space	cked, marked, and labeled, and are in all retional government regulations. that I have a program in place to reduce elected the practicable method of treatme onment; OR, if I am a small quantity generaliable to me and that I can afford. Signature t of Materials Signature Signature	the volume and toxicity of nt, storage, or disposal cutor, I have made a good for the storage of	waste general irrently availab aith effort to mi	e to me which minim	izes the present eration and select Month Day Month Day



THE HAZARDOUS WASTES IDENTIFIED ON THE HAZARDOUS WASTE MANIFEST IDENTIFIED ABOVE AND BEARING THE EPA HAZARDOUS WASTE CODES LISTED BELOW ARE RESTRICTED WASTES WHICH ARE PROHIBITED FROM LAND DISPOSAL WITHOUT FURTHER TREATMENT UNDER THE LAND DISPOSAL RESTRICTIONS, 40 CFR PART 268.7 (a)(2), AND RCRA SECTION 3004(D). IN ACCORDANCE WITH 40 CFR 268.7(a), THE EPA WASTE CODE, WASTE SUBCATEGORY, AND TREATABILITY GROUPS, AS APPLICABLE, ARE INCLUDED BELOW.

INSTRUCTIONS -- COMPLETE ALL SECTIONS. REFER TO PAGE 3 OF THIS FORM FOR KEY TERMS/DEFINITIONS.

Column 1 - Line Item: Enter the manifest line item number (e.g., 11a) that corresponds to the waste code(s).

Column 2 - Waste Codes/Subcategory: Check off all applicable waste codes. For D001 through D043, also check applicable subcategory; for F001 through F005, check applicable constituents.

Column 3 - Wastewater/Non-wastewater: Check off "WW" for wastewater and "Non-WW" for non-wastewaters.

Column 4 - LDR Handling Code: Circle the appropriate handling code, as follows:

- The waste is a characteristic hazardous waste D001, D002, D003, D004-D011, or D018-43 which is intended for treatment/disposal in a CWA system, CWA-equivalent system, or Class I SDWA system. Underlying Hazardous Constituents (UHC's) are NOT required to be identified.
- 1A = The waste is a characteristic hazardous waste D001 High TOC Ignitable Liquids Subcategory (i.e., greater than or equal to 10% TOC). Pursuant to 40 CFR 268.40, the waste must be treated using organic recovery (RORGS) or combustion (CMBST) technology. UHC's are NOT required to be identified.
- The waste is a characteristic hazardous waste D001 (other than High TOC Ignitable Liquids), D002, D003 Explosive, Water Reactive or Other Reactive subcategory, D004-D011, D012-17 non-wastewater, or D018-43 which is intended for treatment/disposal in a non-CWA system, non-CWA-equivalent system, or non-Class I SDWA system located in the United States. All UHC's which are reasonably expected to be present must be identified, except for D001 waste that is intended to be treated using organic recovery (RORGS) or combustion (CMBST) technologies. Identify UHC's by completing Sections I and IV of CHI Form LDR-1 Addendum and attach completed Addendum to this form.
- The waste is a characteristic (i.e., D-code) or listed (i.e., F-, K-, U-, or P-code) hazardous waste which is intended for export and treatment/disposal at a facility located outside the United States. LDR treatment standards do not apply to hazardous waste treated/disposed in a foreign country, and per USEPA guidance, the identification of UHC's (if applicable) is not required for hazardous waste that is intended to be exported. Note however that if the exported waste is subsequently returned for treatment/disposal in the United States, all applicable LDR regulations would apply and a revised LDR notification would be required.
- The waste meets the definition of hazardous debris pursuant to 40 CFR 268.2(h) and is intended for treatment/ disposal in compliance with the alternate debris treatment technologies of 40 CFR 268.45. In accordance with the requirements of 40 CFR 268.7(a)(2): the contaminants subject to treatment (CSTT's) must be identified as part of this notification. Identify CSTT's by completing Section III and IV of the CHI Form LDR-1 Addendum and attach completed Addendum to this form. These constituents are being treated to comply with 40 CFR 268.45.
- The waste is a characteristic waste D003 Reactive Sulfide, Reactive Cyanide, or Unexploded Ordnance subcategory, a characteristic waste D012- 17 wastewater, or a listed (i.e., F-, K-, U-, or P-code) hazardous waste. UHC's are NOT required to be identified.
- The waste is a lab pack that is intended for incineration using the alternative lab pack treatment standard under 40 CFR 268.42(c).

 UHC's are NOT required to be identified; however, the generator must complete and attach the lab pack certification statement on CHI Form LDR-LP. Note that in accordance with 40 CFR Part 268 Appendix IV, lab packs which contain waste codes D009, F019, K003, K004, K005, K006, K062, K071, K100, K106, P010, P011, P012, P076, P078, U134, and U151 are not eligible for alternative lab pack treatment standard.
- *** NOTE: IF THE WASTE IS A SOIL CONTAMINATED WITH A LISTED OR CHARACTERISTIC WASTE AND THE GENERATOR WANTS TO USE THE ALTERNATE TREATMENT STANDARD FOR SOILS, CONTACT CORPORATE COMPLIANCE FOR THE APPROPRIATE LDR. NOTIFICATION FORM.

SECTION I. CHARACTERISTIC WASTES D001 THROUGH D043

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3: WASTEWATER/ NON-WASTEWATER		LUMN		Œ
110	[] D001 Ignitables, except High TOC subcategory [] D001 High TOC Ignitable Liquids Subcategory (Greater than or equal to 10% TOC)	[] WW {\$\P\on-\\W} [] Non-WW only	$\frac{1}{A}^2$	3 3	4 6	6
	[] D002 Corrosives [] D003	[] WW [] Non-WW	1 2	3	4	6
	[] Reactive Sulfide, per 261.23 (a)(5)	[] WW [] Non-WW	1 3	4	5	6
	Reactive Cyanide, per 261.23(a)(5)	[]WW []Non-WW	1 3	4	5	6
	[] Explosive, per 261.23(a)(6), (7) & (8)	[]WW []Non-WW	1 2	3	4	6
	[] Water Reactive, per 261.23(a)(2), (3) & (4)	Non-WW only	1 2 1 2	3 3	4	6
	[] Other Reactive, per 261.23(a)(1)	[]WW []Non-WW	1 2	3	4	6
	[] Unexploded Ordnance, Emergency Response			4	5	6
	[] D004 Arsenic	[]WW []Non-WW	1 3 1 3	4	5	6
-	[] D005 Barium	WW-noM[] WW[]	1 3	4	5	6
	[] D006 [] Cadmium	[] WW	1 2	3	4	6
	[] Cadmium Containing Batteries	Non-WW only	1 2 2 3	6		
	[] D007 Chromium [] D008	[]WW []Non-WW	1 2	3	4	6
	() Lead	[] WW [] Non-WV	1 2	3		6
	() Lead Acid Batteries	[] Non-WW only	2 2	6	•	Ü
	() Load Add Datteries	[] I TONIS TO OTHY	2 3	U		

SECTION I. CHARACTERISTIC WASTES D001-43 (CONTINUED)

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3: WASTEWATER/ NON-WASTEWATER	COLUMN 4: HANDLING CODE
	D009	[] WW	2 3 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
COLUMN 1: LINE ITEM	NT SOLVENT WASTES F001 THROUGH F005 '.OLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3: WASTEWATER	COLUMN 4: HANDLING CODE
SEE MANIFEST	[]F001 []F002	NON-WASTEWATER	3 4 5 6
[] 2	0. p-Cresol (difficult to distinguish from [] 22. Methyl i m-cresol) [] 23. Nitrober 1. Cresol - mixed isomers [] 24. 2-Nitroponly)	crobenzene cyethanol (F005 cetate enzene her i alcohol ol ene chloride ethyl ketone sobutyl ketone	[] 25. Pyridine [] 26. Tetrachloroethylene
[]1		ropane (FUUS	

.CLEAN HARBORS ENVIRONMENTAL SERVICES, INC. LAND DISPOSAL RESTRICTION FORM LDR-1 MANIFEST NO DEAG1252

SECTION III. CALIFORNIA LIST WASTES

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	nts: /I						
	Hazardous waste containing one or more of the following California List constituer	g[]WW nts:	[] Non-WW	1 2	3	4	6	
	[] ALL CALIFORNIA LIST CONSTITUENTS [] Liquids with nickel greater than or equal to 134 mg/ [] Liquids with thallium greater than or equal to 130 m [] Liquids with PCB's > or = 50 ppm [] Waste containing HOC's > or = 1,000 mg/kg	1 g/l						
SECTION IV. 01	THER LISTED WASTES (F006-12, F019-F028, F037-38, F0	38, K+, U-,	AND P-CODES)					
COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY		COLUMN WASTEWATI NON-WASTEW	ER/	COI HAND	LUMI		DE
			[]WW []No	n-WW	3	4	5	6
			[]WW []No	n-WW	3	4	5	6
			[]WW []No	n-WW	3	4	5	6
			[]WW []No	n-WW	3	4	5	6
			[]WW []No	n-WW	3	4	5	6
SHEET.	E IF ADDITIONAL LISTED WASTE CODES ARE PRESENT E IF WASTE CODE F039 (MULTISOURCE LEACHATE) IS G SECTIONS II AND IV OF CHI FORM LDR-1 ADDENDUM /	PRESENT.	IDENTIFY F039	CONSTI	TUENTS	ВҮ		RM.
SECTION V. <u>CON</u>	TACT NAME AND DATE RANK CARR Date	:	2/24/0	06				

KEY TERMS/DEFINITIONS

CLASS I SDWA SYSTEM means a Class I deep well facility regulated under the Safe Drinking Water Act (SDWA).

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THE DELAWANE EMERGENCY TIEST ONCE (1997)

CASE OF EMERGENCY OR SPILL IMMEDIALELY CALL

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

STATE OF DELAWARE DEPARTMENT OF NATURAL RESOURCES AND ENVIRONMENTAL CONTROL HAZARDOUS WASTE MANAGEMENT BRANCH, 89 KINGS HIGHWAY DOVER, DELAWARE 19901



Form Approved. OMB No. 2050-0039 (Form designed for use on elite (12-pitch) typewriter.) UNIFORM HAZARDOUS Generator's US EPA ID No. Manifest 2. Page 1 Information in the shaded areas is DED 9 9 9 9 5 8 9 6 1 6 1 2 5 of not required by Federal law. WASTE MANIFEST State Manifest Document Number 3. Generator's Name and Mailing Address DE-A-4001 VANDEVER AVENUE WILHINGTON, DE 19802 B. State Generator's ID ATTH: FRANK CLAAR SAME 4. Generator's Phone (5. Transporter 1 Company Name US EPA ID Number C. State Transporter's ID DEHW 330 D. Transporter's Phone SYCS., (781) 849-1800 CLEAR HARBORS ENV. E. State Transporter's ID DCHV 169 7. Transporter 2 Company Name F. Transporter's Phone - 17 w 1/3 9. Designated Facility Name and Site Address G. State Facility's ID SPRING GROVE RESOURCES RECOVERY, INC. 4679 SPRING GHOVE AVENUE CINCINNATI, OH 45232 H. Facility's Phone 513 681-6242 10119994141 13. 14. Unit Wt/Vol 12. Containers 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Total Waste No. No. Type Quantity G RG, WASTE PLANNABLE, SOLIDS, ORGANIC, N.C.S. (LINSEED OIL), 4.1, UN1325, PGI(1, (D001) 01015DM 01101010 D 8 8 1 b. R RG, WASTE PAINT RELATED MATERIAL 3, UN1263, PGII. (D001) 001 0 0 1 DM 00 055 HAZARDOUS WASTE, LIGUTD, R.O.S. (SELENIUM), 9, NASSAZ, PGIII 101031DM 001151016 D 0 1 9 HAZARDOUS WASTE, SOLID, N.O.S., (NERCURY), 9, NA3077, PSILI 101011 DMI 010H 1010 J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above 11A) (I) (S) d. 15. Special Handling Instructions and Additional Information IN CASE OF EMERGENCY, CALL 1-000-489-3718 - U39761 (ERG \$123) 110) CH115284 (ERG \$171) 118) 039767 (ERG #128) 110) CH035776 (ERG #171) 408 3744 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford Printed / Typed Name Signature Month Day Year 17. Transporter 1 Acknowledgement of Receipt of Materials Printed / Typed Name Month Day Year GEORGE BERGLUND 10121211 1016 18. Transporter 2 Acknowledgement of Receipt of Materials Printed / Typed Name Month Day Year A 12121218106 19. Discrepancy Indication Space 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed / Typed Name Month Day Year Signature

3



IN CASE OF EMERGENCY OH SPILL IMMEDIALELY CALL THE DELAWAHE EMERGENCT RESPONSE (800) 802-88804 AND THE INCLUDING STATES OFFICE O

STATE OF DELAWARE DEPARTMENT OF NATURAL RESOURCES AND ENVIRONMENTAL CONTROL HAZARDOUS WASTE MANAGEMENT BRANCH, 89 KINGS HIGHWAY DOVER, DELAWARE 19901

lea	se print or type. (Form designed for use on elite (12-pitch) typewriter.)				Form	Approved.	OMB No. 2050-0039
.]	UNIFORM HAZARDOUS 1. Generator's US EPA ID No.	Ma Dogu	anifest	2. Page	1		shaded areas is
	WASTE MANIFEST PER PROPERTY PARTY PA	• • • <u>767</u>	25/			red by Fed	1
1	Generator's Name and Mailing Address			A. Stat	e Manifest Document	egit Nymbe	4
	ANTRAK	****		DE	- A - 0	125	
	4001 VANDEVER AVE WILMINGTON, DE 198	NUE	ļ		e Generator's ID		
	$ au_{00} = \lambda \Omega \Omega + 2 \Omega \Omega$	VIZ.	-	SA	NE		_
ı L	4. Generator of field	IS EPA ID Number			e Transporter's ID		
	5. Transporter 1 Company Name 6. ULEAH HARBORS ENV. SVCS., IHC. M 4 D 0		2 2 5 🛭		nsporter's Phone	4781	845 1866
	7. Transporter 2 Company Name 8. U	JS EPA ID Number			e Transporter's ID		
				F. Tran	sporter's Phone	_	
1	9 Designated Facility Name and Site Address PECOVERY, INC. UPERING SHOVE RESOURCES RECOVERY, INC.	JS EPA ID Number		G. Stat	e Facility's ID		
	4879 SPRING GROVE AVENUE CINCINNATI, OH 45232		1	H Fac	ility's Phone		
	CINCINDALL, OR GUESZ	99446	5 4 2 4	11. 1 au		13 68.	1-6242
		1111	+	Ĺ,	····		L Gran San
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Numbe	1	12. Conta	ainers	13. Total	14. Unit	l.
	11. US QOT Description (including Froper Snipping Name, mazard Glass, and is number	!r)	No.	Туре	Quantity	Wt/Vol	Waste No.
G	a					1	
ΕÌ	RQ, HAZARDOUS WASTE, SOLID, N.O.S., (SELENIO	H)					n na i na
N	9. NAG077, PGIII		$1 \alpha \alpha A$	3534	विक्रीकि		0016
Ξ			1991		4 41/45	1 ! -	- 1 10 10 T.
٠,١	b. RO, HAZARDOUS WASTE, SULID, N.O.S., (CADMIUM, LEAD). 9, NAS077, PGIII, (10006. D0	ιΩΩ +					0006 0006
Α	(URUNION, LEND), J. MNGO//, (GIII, (CODG, De	QO /	1 - 3 - 5		و منز در و ۱۸	1 27	ע טיט ע
т			Laいう	DAM	ul/13/14	P	
2	Control of the contro		1-1-1-		<u> M.I.I. I.</u>	+ +	
R	° RO, POLYCHLORINATED BIPHERYLS, SOLID,					1	PCB2
1	9, UN2315, PGIII		1071	3.34	ヘイタもつ		rusz
			141	فالأ	<u> 19476 2</u>	111	
	d.						
	mercury vapor Lamps(Universal Waste) Non D.O.T. Regulated Naterial			l			HONE
	NUM D.C.I. ACCULATED DEFENIAL		1001	DM	10101010	1	37 L* 38 Au
	J. Additional Descriptions for Materials Listed Above		000		Idling Codes for W	actas Liste	ad Ahove
П	Liai (E) (S) LiC) (E) (S)			a.	dilling Codes for	b.	d Above
	11A) (E) (S) 13C) (E) (S) 11B) (E) (S)						
	I			c.		d.	
	I			-			
	15. Special Handling Instructions and Additional Information			L			
	, · · · · · · · · · · · · · · · · · · ·	OF EMERGE:	akty. (b	£11. }	-586 485-	3718	
	11a) CH164991 (ERG# 171) 11C) T28654 (REG #		38 to 3 g	111161 2	tit to a to to	(A) A C.	
	118) CH143392 (ERG #171) 116) CH164956	* * * *					
	S/0# NJ1127991						
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consign	nment are fully and	J accurately	describe	d above by		
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i	according to applicable international and national government regulations.						
	If I am a large quantity generator, I certify that I have a program in place to reduce						
1	economically practicable and that I have selected the practicable method of treatr future threat to human health and the environment; OR , if I am a small quantity gen						
i	best waste management method that is available to me and that I can afford.	014.01, 11.2.2	o a good			10.0 9-	
	Printed / Typed Name Signatu	ure				/	Month Day Year
į		C Strain					विभागमा है।
-	17. Transporter 1. Adjustitude amount of Descript of Materials	1.1.1.7			<u> </u>		
TRADSORTER	17. Transporter 1 Acknowledgement of Receipt of Materials						· · · · · · · · · · · · · · · · · · ·
A N	Printed / Typed Name Signatu	ıre					Month Day Year
S		·					444
Ó	18. Transporter 2 Acknowledgement of Receipt of Materials						
Ħ	Printed / Typed Name Signatu	ure					Month Day Year
E	· · · · · · · · · · · · · · · · · · ·						· · · · · · · · · · · · · · · · · · ·
-	40.00					L	
	19. Discrepancy Indication Space						
F							
F A C							
L							
T	20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by		pt as noted	in Item 1	9.		
Υ	Printed / Typed Name Signatu	ure					Month Day Year



THE HAZARDOUS WASTES IDENTIFIED ON THE HAZARDOUS WASTE MANIFEST IDENTIFIED ABOVE AND BEARING THE EPA HAZARDOUS WASTE CODES LISTED BELOW ARE RESTRICTED WASTES WHICH ARE PROHIBITED FROM LAND DISPOSAL WITHOUT FURTHER TREATMENT UNDER THE LAND DISPOSAL RESTRICTIONS. 40 CFR PART 268.7 (a)(2), AND RCRA SECTION 3004(D). IN ACCORDANCE WITH 40 CFR 268.7(a), THE EPA WASTE CODE, WASTE SUBCATEGORY, AND TREATABILITY GROUPS, AS APPLICABLE, ARE INCLUDED BELOW.

INSTRUCTIONS -- COMPLETE ALL SECTIONS. REFER TO PAGE 3 OF THIS FORM FOR KEY TERMS/DEFINITIONS.

Column 1 - Line Item: Enter the manifest line item number (e.g., 11a) that corresponds to the waste code(s).

Column 2 - Waste Codes/Subcategory: Check off all applicable waste codes. For D001 through D043, also check applicable subcategory; for F001 through F005, check applicable constituents.

Column 3 - Wastewater/Non-wastewater: Check off "WW" for wastewater and "Non-WW" for non-wastewaters.

Column 4 - LDR Handling Code: Circle the appropriate handling code, as follows:

- 1 = The waste is a characteristic hazardous waste D001, D002, D003, D004-D011, or D018-43 which is intended for treatment/disposal in a CWA system, CWA-equivalent system, or Class I SDWA system. Underlying Hazardous Constituents (UHC's) are NOT required to be identified.
- The waste is a characteristic hazardous waste D001 High TOC Ignitable Liquids Subcategory (i.e., greater than or equal to 10% TOC). Pursuant to 40 CFR 268.40, the waste must be treated using organic recovery (RORGS) or combustion (CMBST) technology. UHC's are NOT required to be identified.
- The waste is a characteristic hazardous waste D001 (other than High TOC Ignitable Liquids). D002. D003 Explosive, Water Reactive or Other Reactive subcategory, D004-D011, D012-17 non-wastewater, or D018-43 which is intended for treatment/disposal in a non-CWA system, non-CWA-equivalent system, or non-Class I SDWA system located in the United States. All UHC's which are reasonably expected to be present must be identified, except for D001 waste that is intended to be treated using organic recovery (RORGS) or combustion (CMBST) technologies. Identify UHC's by completing Sections I and IV of CHI Form LDR-1 Addendum and attach completed Addendum to this form.
- The waste is a characteristic (i.e., D-code) or listed (i.e., F-, K-, U-, or P-code) hazardous waste which is intended for export and treatment/disposal at a facility located outside the United States. LDR treatment standards do not apply to hazardous waste treated/disposed in a foreign country, and per USEPA guidance, the identification of UHC's (if applicable) is not required for hazardous waste that is intended to be exported. Note however that if the exported waste is subsequently returned for treatment/disposal in the United States, all applicable LDR regulations would apply and a revised LDR notification would be required.
- The waste meets the definition of hazardous debris pursuant to 40 CFR 268.2(h) and is intended for treatment/ disposal in compilance with the alternate debris treatment technologies of 40 CFR 268.45. In accordance with the requirements of 40 CFR 268.7(a)(2): the contaminants subject to treatment (CSTT's) must be identified as part of this notification. Identify CSTT's by completing Section III and IV of the CHI Form LDR-1 Addendum and attach completed Addendum to this form. These constituents are being treated to comply with 40 CFR 268.45.
- The waste is a characteristic waste D003 Reactive Sulfide, Reactive Cyanide, or Unexploded Ordnance subcategory, a characteristic waste D012- 17 wastewater, or a listed (i.e., F-, K-, U-, or P-code) hazardous waste. UHC's are NOT required to be identified.
- The waste is a lab pack that is intended for incineration using the alternative lab pack treatment standard under 40 CFR 268.42(c).

 UHC's are NOT required to be identified; however, the generator must complete and attach the lab pack certification statement on CHI Form LDR-LP. Note that in accordance with 40 CFR Part 268 Appendix IV, lab packs which contain waste codes D009, F019, K003, K004, K005, K006, K062, K071, K100, K106, P010, P011, P012, P076, P078, U134, and U151 are not eligible for alternative lab pack treatment standard.
- *** NOTE: IF THE WASTE IS A SOIL CONTAMINATED WITH A LISTED OR CHARACTERISTIC WASTE AND THE GENERATOR WANTS TO USE THE ALTERNATE TREATMENT STANDARD FOR SOILS, CONTACT CORPORATE COMPLIANCE FOR THE APPROPRIATE LDR NOTIFICATION FORM.

SECTION I. CHARACTERISTIC WASTES D001 THROUGH D043

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3: WASTEWATER/ NON-WASTEWATER		OLUM		
	[] D001 Ignitables, except High TOC subcategory [] D001 High TOC Ignitable Liquids Subcategory (Greater than or equal to 10% TOC)	[] WW [] Non-\\W [] Non-WW only	1 2 1A	3 3	4 6	6
	[] D002 Corrosives [] D003	[] WW [] Non-WW	1 2	3	4	6
	[] Reactive Sulfide, per 261.23 (a)(5) [] Reactive Cyanide, per 261.23(a)(5) [] Explosive, per 261.23(a)(6), (7) & (8) [] Water Reactive, per 261.23(a)(2), (3) & (4) [] Other Reactive, per 261.23(a)(1) [] Unexploded Ordnance, Emergency Response		1 3 1 3 1 2 1 2 1 2 1 3	4 4 3 3 3 4	5 5 4 4 4 5	6 6 6 6 6 6
	[] D004 Arsenic [] D005 Banum	[] WW [] Non-W/W	1 3	4	5	6
	D006 D006 PO Cadmium Containing Batteries D007 Chromium D008 D00	[] WW ADNon-WW [] Non-WW only [] WW [] Non-WW	$ \begin{array}{c} 1 \\ 2 \\ 2 \\ 3 \\ 1 \\ 2 \end{array} $	3 6 3	4	6
— D	PD Lead [] Lead Acid Batteries	[] WW / Non-WW	\bigcirc 2 2 3	3 6	4	6

CLEAN HARBORS ENVIRONMENTAL SERVICES, INC. LAND DISPOSAL RESTRICTION FORM LDR-1

MANIFEST NO DEA61251

SECTION I. CHARACTERISTIC WASTES D001-43 (CONTINUED)

COLUMN 1:	COLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3: WASTEWATER/	HANDLING CODE
SEE MANIFEST		NON-WASTEWATER	
LINE ITEM SEE MANIFEST	[] D009 [] Low Mercury, less than 260 mg/kg Mercury [] High Mercury Organic Subcategory [] High Mercury Inorganic Subcategory [] High Mercury Inorganic Subcategory [] D011 Silver [] D012 Endrin [] D013 Lindane [] D014 Methoxychlor [] D015 Toxaphene [] D016 2,4-D [] D017 2,4,5-TP (Silvex) [] D018 Benzene [] D019 Carbon letrachloride [] D020 Chlordane [] D021 Chlorobenzene [] D022 Chloroform [] D023 o-Cresol [] D024 m-Cresol [] D025 p-Cresol [] D026 Cresol [] D027 1,4-Dichloroethane [] D028 1,2-Dichloroethane [] D029 1,1-Dichloroethylene [] D030 2,4-Dinitrotoluene [] D031 Heptachlor (and its epoxide) [] D032 Hexachlorobenzene [] D033 Hexachloroethane [] D034 Hexachloroethane [] D035 Methyl ethyl ketone [] D036 Nitrobenzene [] D037 Pentachlorophenol [] D038 Pyridine [] D039 Tetrachloroethylene [] D041 Z,4,5-Trichlorophenol [] D042 2,4,6-Trichlorophenol [] D043 Vinyl Chloride		1 2 3 4 6 1 2 3 4 6 6 1 2 3 4
SECTION II. SPE COLUMN 1: LINE ITEM SEE MANIFEST	NT SOLVENT WASTES F001 THROUGH F005 '.OLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3: WASTEWATER/ NON-WASTEWATER	COLUMN 4: HANDLING CODE
	[]F001 []F002 []F003 []F004 []F005	[]WW []Non-WW	3 4 5 8
[] 2. [] 3. [] 4. [] 5. [] 6. [] 7. [] 8. [] 9.	distinguish from [] 23. Nitroben	robenzene yethanol (F005 etate nazene ner alcohol ol ne chloride thyl ketone sobutyl ketone zene	[] 25. Pyridine [] 26. Tetrachloroethylene [] 27. Toluene [] 28. 1,1,1-Trichloroethane [] 29. 1,1,2-Trichloroethane [] 30. Trichloroethylene [] 31. 1,1,2-Trichloro- 1,2,2-trifluoroethane [] 32. Trichloromonofluoromethane [] 33. Xylene - mixed (sum of o-, m-, and
	m-cresol) [] 24. 2-Nitropr 1. Cresol - mixed isomers only) (sum of o-, m- and o-cresol)		p-xylene)

CLEAN HARBORS ENVIRONMENTAL SERVICES, INC. LAND DISPOSAL RESTRICTION FORM LDR-1

COLUMN 2:

MANIFEST NO DEA 6/25)

COLUMN 4:

COLUMN 3:

SECTION III. CALIFORNIA LIST WASTES

COLUMN 1:

Hazardous waste containing one or more of California L [] ALL CALIFORNIA LIST CONSTITUEN [] Liquids with nickel greater than or equal [] Liquids with thallium greater than or equal [] Liquids with PCB's > or = 50 ppm [] Waste containing HOC's > or = 1,000 pm [] Waste containing HOC's > or = 1,000 pm [] Waste COLUMN 2: LINE ITEM	WASTE CODE / SUBCATEGORY	WAST NON-WA	HANDLING CODE					
	Hazardous waste containing one or more of the following California List constituent		[] Non-WW	1 2	3	4	6	
	[] ALL CALIFORNIA LIST CONSTITUENTS [] Liquids with nickel greater than or equal to 134 mg/l [] Liquids with thallitum greater than or equal to 130 mg [] Liquids with PCB's > or = 50 ppm [] Waste containing HOC's > or = 1,000 mg/kg	µ1						
SECTION IV. OT	HER LISTED WASTES (F006-12, F019-F028, F037-38, F03	9. K U	AND P-CODES)					
LINE ITEM	COLUMN 2: WASTE CODE / SUBCATEGORY		COLUMN WASTEWAT NON-WASTEW	ER/		DLUM DLIN	IN 4: G CO	DE
			[]ww []nd	n-WW	3	4	5	6
			[]WW []No	on-WW	3	4	5	6
			[]WW []No	on-WW	3	4	5	6
-			[]WW []No	m-WW	3	4	5	6
			[]WW []No	n-WW	3	- 4	5	6
SHEET.		RESENT	IDENTIFY F039	CONSTI	TUENTS	S BY		RM.
SECTION V. CON	ITACT NAME AND DAIE		,					
Print Name:	FRANK CLARR Date:	2	-/24/	06				

KEY TERMS/DEFINITIONS

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STATE OF DELAWARE DEPARTMENT OF NATURAL RESOURCES AND ENVIRONMENTAL CONTROL HAZARDOUS WASTE MANAGEMENT BRANCH, 89 KINGS HIGHWAY DOVER, DELAWARE 19901



se print or type. (Form designed for use on elite	(12-pitch) typewriter.)			Form A	Approved.	OMB No. 2050-00
UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	Manifest Pogument No	2. Page 1	1		shaded areas is
WASTE MANIFEST	DEDGGGGGGGG	Occument No.	of <u>1</u>		ed by Fede	eral law.
Generator's Name and Mailing Address	AMTRAK 4001 VANDEVER AVENUE WILMINGTON, DE 19802 ATTN: FRANK CLAAR		DE.	Generator's ID	125	1
4. Generator's Phone () 5. Transporter 1 Company Name 2 423-5		O Number	C. State	Transporter's ID	0611	
				sporter's Phone		W 3.30
7. Transporter 2 Company Name	8. US EPA II	O Number	E. State	Transporter's ID	Deft	849-1800 1115 T
9. Designated Facility Name and Site Address	7 7 10 10 US EPA I	811171		porter's Phone	1900	KH1-1230
SPRING GROVE RESOURCES REC		O Number		Facility's ID		
4879 SPRING CROVE AVENUE CINCINNATI, OH 45232	Ideld detail	व्यवस्थ		ty's Phone	3 681	-6242
		12. Conta		13.	14.	· I.
11. US DOT Description (Including Proper Shipping	3 Name, Hazard Class, and ID Number)	No.	Туре	Total Quantity	Unit Wt/Vol	Waste No.
BO, HAZARDOUS WASTE, SOLI 9, NAOO77, PGIII, (DOID)	D. N.O.S., (SELENIUM)	מוסול.	DM	09150	р	0018
D. De Allen De Date Harrier Color	5 B O F			91		0006
" NO, HAZARDOUS WASTE, SOLI (CADMIUM, LEAD), 9, NA3 0 7	7, PGIII, (D006, D008)	003	DM	Û1:3:510	P	0008
RQ, POLYCHLORINATED BIPHE 9, UN2315, PGILT	MYLS, SOLID,			012131612		РСВ2
HERCURY VAPOR LAMPS (UNIVENION D.O.T. REGULATED MATE		001		001100	P	ноне
J. Additional Descriptions for Materials Listed Abov			1	lling Codes for Wa		Above
11A) (E) (S) 11C) (E) 11B) (E) (S)	(5)		a.		b.	
1127 (27 (37)			C.		d.	
11.A) CH164901 (ERG# 171) 1 11.B) CH143392 (ERG #171) 1 5/0# RJ1127991	IN CASÉ OF E) (10.1414, T28654 (ERG)	MERGENCY, CA	MLL 1 Proof	-890-483-0 1	3718 71464	
16. GENERATOR'S CERTIFICATION: I hereby of proper shipping name and are classified, pack according to applicable international and natio If I am a large quantity generator, I certify the economically practicable and that I have sele future threat to human health and the environ.	eclare that the contents of this consignment are ed, marked, and labeled, and are in all respects nal government regulations. at I have a program in place to reduce the vo acted the practicable method of treatment, sto ment; OR, if I am a small quantity generator, I I	s in proper condition for follume and toxicity of variage, or disposal curr	or transport waste gen rently ava	rt by highway nerated to the deg illable to me whic	h minimize	es the present an
best waste management method that is availal Printed / Typed Name	ble to me and that I can afford. Signature				. ,	Month Day Ye
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17 Transporter 1 Asknowledgement of Receipt of	Materials	Ean P.	· · · · · ·	2011	<i>i</i>	74246
 Transporter 1 Acknowledgement of Receipt of Printed / Typed Name 	Signature		7 - 1			Month Day Ye
· · · · · · · · · · · · · · · · · · ·		p. U	f			
18 Transporter 2 Asknowledgement of Receipt of	Materials	1 illighten	- Samuel			MALA A
 Transporter 2 Acknowledgement of Receipt of Printed / Typed Name 						Month Day V
71"	Signature	7			. '	Month Day Ye
19. Discrepancy Indication Space	17	delle.		mai		3 <u>건</u> 시됩니
				V		
20. Facility Owner or Operator: Certification of rece	ipt of hazardous materials covered by this man	ifest except as noted	n Item 19			
Printed / Typed Name	Signature	1				Month Day Ye
11111/11/1		1 111111		· -=		

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.



Clean Harbors Environmental Services, Inc. 4879 Spring Grove Avenue Cincinnati, OH 45232 513.681.5738 Fax 513.681.7523 www.cleanharbors.com

March 20, 2006

Corrected Countities

Amtrak 4001 Vandever Avenue Wilmington, DE 19802 Attn: Frank Claar

Please be advised of the following manifest changes per your request:

Manifest #:

DEA61251

Manifest Date:

02/24/06

Change/Discrepancy:

Line 11b: 002 DM @ 900 P

Line 28a: Non DOT Regulated Material, N/A, None with NONE in section I.

001 DM @ 450 P

Attached is a corrected copy for your files. Should you have any questions regarding this notification, please contact me at 513-681-5738.

Sincerely,

Tim 🕉 Daly

Facility Compliance Specialist

Cc:

File

State



RESPONSE (800) 662-8802 AND THE NATIONAL RESPUNSE CENTER (800) 424-8802

OR SPILL IMMEDIATELY CALL THE DELAWARE EMERGENCY

N CASE OF EMERGENCY

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete

STATE OF DELAWARE DEPARTMENT OF NATURAL RESOURCES AND ENVIRONMENTAL CONTROL HAZARDOUS WASTE MANAGEMENT BRANCH, 89 KINGS HIGHWAY DOVER, DELAWARE 19901



(Form designed for use on elite (12-pitch) typewriter.) Form Approved. OMB No. 2050-0039 Manifest UNIFORM HAZARDOUS 1. Generator's US EPA ID No. 2. Page 1 Information in the shaded areas is реробом за об 3 6 1 25 not required by Federal law. of WASTE MANIFEST . State Manifest Document Number 3. Generator's Name and Mailing Address AMTRAK
4001 VANDEVER AVENUE DE-A-B. State Generator's ID WILMINGTON, DE 19802 SAME ATTN: FRANK CLAAR 4. Generator's Phone 5. Transporter 1 Company Name 2 C. State Transporter's ID US EPA ID Number DE HW330 D. Transporter's Phone (781) 849-1800 IMADD 3 3 3 2 2 CLEAN HARBORS ENV. State Transporter's ID 7. Transporter 2 Company Name DeHWILT F. Transporter's Phone UHDO 09181618 MCKing US EPA ID Number G. State Facility's ID 9. Designated Facility Name and Site Address SPRING GROVE RESOURCES RECOVERY, INC. 4879 SPRING GROVE AVENUE CINCINNATI, OH 45232 H. Facility's Phone 513 681-6242 10 11 0 0 0 0 0 1 1 6 6 2 14. Unit 12. Containers 13. 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Total Waste No. Quantity RQ, HAZARDOUS WASTE, SOLID, N.O.S., (SELENIUM) 9, NAJ077, PGIII, (Dals) 00/DM1091501 0010 RQ, HAZARDOUS WASTE, SOLID, N.O.S., (CADMIUM, LEAD), 9, NA3077, PGIII, (D006, D008) 06 D 0 0 8 003 DM 01350 RQ, POLYCHLORINATED BIPHENYLS, SOLID, PCB2 9, UN2315, PGIII 10.21 DM10.23621K MERCURY VAPOR LAMPS (UNIVERSAL WASTE) NONE NON D.O.T. REGULATED MATERIAL 001100 J. Additional Descriptions for Materials Listed Above
11A) (E) (S) 11C) (E) (
11B) (E) (S) Handling Codes for Wastes Listed Above 11C) (E) (S) 15. Special Handling Instructions and Additional Information IN CASE OF EMERGENCY, CALL 1-800-483-3718
(ERG #171) CHS MJ. DUAL AT 082844 11A) CH164991 (ERG# 171) 11C) T28654 11B) CH143392 (ERG #1/1) 11D) CH164980 Day + N.J. Dun 1 408 1533 S/0# NJ1127991 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Month Day Year Printed / Typed Name 02124106 17. Transporter 1 Acknowledgement of Receipt of Materials Month Day Year Printed / Typed Name CEGRGE BERGLUND 18. Transporter 2 Acknowledgement of Receipt of Materials Typed Name Month Day Year ANDE 19. Discrepancy Indication Space LIM 116: OOZ DIN C line ZBa: Nox D.O.T. Regulated Motorial, PM @ 450 P 20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19 Printed Typed Name Signature

IN CASE OF EMERGENCY OR SPILL IMMEDIATELY CALL THE DELAWARE EMERGENCY RESPONSE (800) 662-8802 AND THE NATIONAL RESPONSE CENTER (800) 424-8802

STATE OF DELAWARE DEPARTMENT OF NATURAL RESOURCES AND ENVIRONMENTAL CONTROL HAZARDOUS WASTE MANAGEMENT BRANCH, 89 KINGS HIGHWAY DOVER, DELAWARE 19901

Ple	ase print or type. (Form designed for use on elite (12-pitch) typewriter.)			Form Approved.	OMB No. 2050-0039							
	UNIFORM HAZARDOUS 1. Generator's US EPA ID No.		2. Page 1	Information in the	shaded areas is							
		8 9 6 7 C 1 2 3 3	of 1	not required by Fed								
	3. Generator's Name and Mailing Address AMTRAK 4001 VANDEVER A WILMINGTON, DE 1	19802	B. State Gene	rest Document Number 0 23	8							
	4. Generator's Phone (ATTN: FRANK CLA		SANE									
	5. Transporter 1 Company Name 2 423-6458 6.	US EPA ID Number	C. State Trans	•								
	CLEAN HARBORS ENV. SVCS., INC. 11 A II 7. Transporter 2 Company Name 8.	0 3 3 3 2 2 3 5 0 US EPA ID Number	D. Transporte E. State Trans		849-1800							
	1	F. Transporter	's Phone									
	Designated Facility Name and Site Address PRING BROVE RESOURCES RECOVERY, INC.	US EPA ID Number	G. State Facili	ity's ID								
	4879 SPRING GROVE AVENUE GINCINNATI, OR 45232		H. Facility's P	hone								
	(Cresinari), on 43232	1999816629	7	513 681	-6242							
	11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Nu	umber) 12. Conta		13. 14. Total Unit	I. Waste No.							
G E	a.											
N E	RQ, WASTE FLAMMABLE, SOLIDS, ORGANIC, N.O. (LINSEED OIL), 4.1, UN1325, PGIIT, (D001)	.s. 006	DMOI	ZIODP	D 0 0 1							
R A T O	RQ, WASTE PAINT RELATED MATERIAL 3, UN1263, PGII, (D001)	W BV	DHOO	101515 6	D 0 0 1 F 0 0 3							
R 	RO, WASTE PAINT RELATED MATERIAL 3, UN1263, PGIII, (D001)		DMOO		D 0 0 1							
	HAZARDOUS WASTE, SOLID, N.O.S.,			7.50	D 0 0 9							
	(MERCURY), 9, NA3077, PGIII	DUV	DMOO	11500								
	J. Additional Descriptions for Materials Listed Above		a.	odes for Wastes Listed b.	d Above							
	11A) (I) (S) 11C) (I) (L) 11B) (I) (L) 11D) (E) (S)											
			c.	d.								
	15. Special Handling Instructions and Additional Information											
	IN CAS 11A) U39761 (ERG #133) 11C) CH035755 (ERG 11B) U39767 (ERG #128) 11D) CH035776 (ERG S/O# NJ1018660	SE OF EMERGENCY, CA #128) #171)	ALL 1-80	0-483-3718								
	16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this conproper shipping name and are classified, packed, marked, and labeled, and are according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reconomically practicable and that I have selected the practicable method of truture threat to human health and the environment; OR, if I am a small quantity best waste management method that is available to me and that I can afford.	in all respects in proper condition to educe the volume and toxicity of w reatment, storage, or disposal curr	r transport by h vaste generated ently available	ighway d to the degree I have to me which minimize	es the present and							
		gnature / /		/ 1	Month Day Year							
1	FRANK CLARE	trank	Cl	rack 1	08/29/01/5							
TR	17. Transporter 1 Acknowledgement of Receipt of Materials											
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Ī	20. Facility Owner or Operator: Certification of receipt of hazardous materials covered	d by this manifest except as noted in	n Item 19.									
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EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.





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EMPTY PRINT CANS

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HAZARDOUS WASTE

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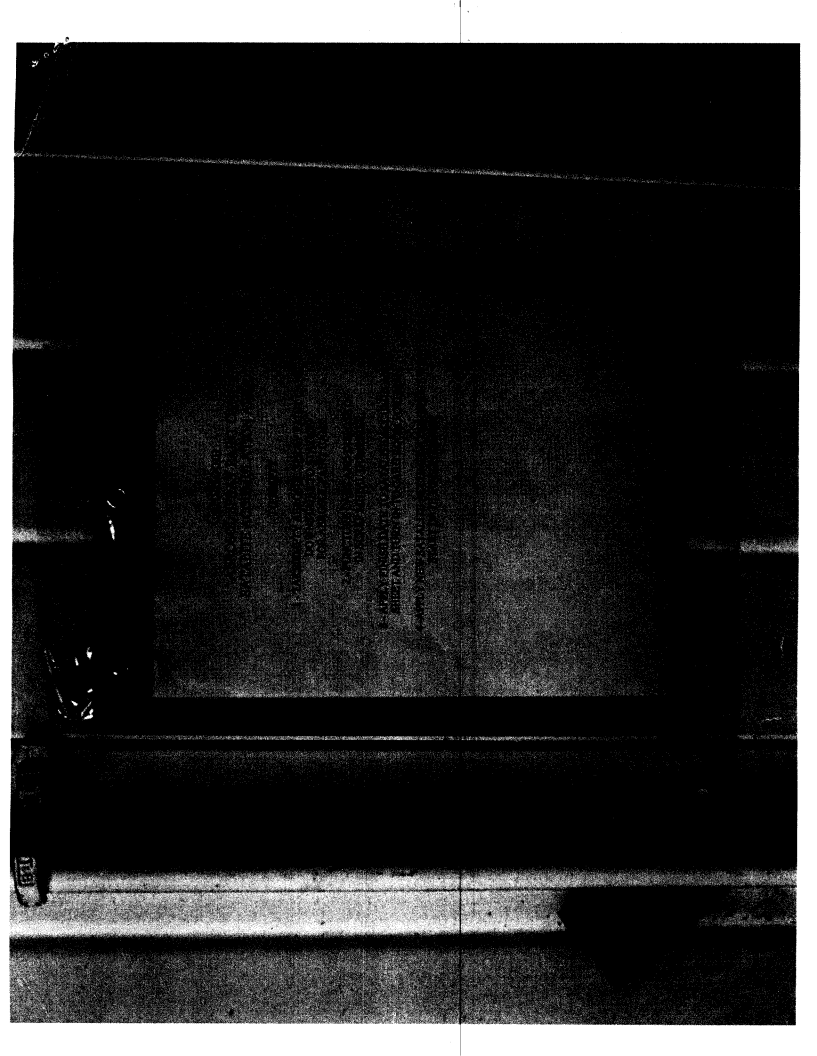
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전 Used Oil 🧦 🗆	Anti-Freez Other	.	5-3009	el			1.100	PIA :		FERRE	
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Customer's Signature		SOIVEQ E		n ee ee		attorney's	lee. Generator w JSA Oil Refining	varrants and reprinted the property of the pro	esents that r have not	the materials been mixed	
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AMTRAK - EMPLOYEE TRAINING QUALIFICATION/PROFICIENCY REPORT PERIOD: 04/01/2005 - 03/31/2006

Personnel Area : ME08
Event Course : 50130902
Period Start Date : 04/01/2005
Period End Date : 03/31/2006

Course : 50130902

L				
09/21/05	00000582 ALEX SHARLEEN	Tractor Oper	Wilmington / Bear District	Mech Ops Supt Wilm Maint
09/21/05	00000708 ALLEN SR DOUGLAS	Gen Foreman	Wilmington / Bear District	Mech Ops Supt Wilm Maint
01/27/06	00001042 AMERICAN DARRYL	Jrymm Asbest	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
01/27/06	00001251 ANDERSON MICHAEL	Jrymn Asbest	Wilmington / Bear District	Mach Ops Bear AM1 PM 4022
01/27/06	00002416 BAKER ROBERT	Foreman 2	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
01/27/06	00002422 BAKER SR STEPHEN	Car Repeirma	Wilmington / Bear District	Mech Ops Bear Suppt Shops
01/27/06	00003258 BAYLES ANNIE	Foreman 2	Wilmington / Beer District	Mech Ops Bear AM1 PM 4022
09/22/05	00003525 BEHRLE DOUGLAS	Car Repairma	Wilmington / Beer District	Mech Ops Supt Wilm Maint
01/27/06	00004015 BERNARDO JOHN	Electrician	Wilmington / Bear District	Mach Ops Bear AMI PM 4022
01/27/06	00004294 BILISKI CHARLES	Foreman 2	Wilmington / Bear District	Mach Ops Bear AM1 PH 4022
01/27/05	00004855 BOEGNER STEPHEN	TechnicianC	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
02/07/06	00005639 BRADIGAN KELLY	Foreman 2	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
01/27/06	00006755 BROWN RICHARD	Electrician	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
01/27/06	00007582 BURRIS THEODORE	Electrician	Wilmington / Bear District	Hech Ops Bear AM1 PM 4022
09/21/05	00008228 CAMMOCK LESLIE	Foreman 2	Wilmington / Bear District	Mech Ops Supt Wilm Maint
05/17/05	00008228 CAMMOCK LESLIE	Foreman 2	Wilmington / Bear District	Mech Ops Supt Wilm Maint
05/13/05	00008228 CAMMOCK LESLIE	Foreman 2	Wilmington / Bear District	Mech Ops Supt Wilm Maint
01/27/06	00009245 CASTILLO WILFREDO	Electrician	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
11/07/05	00010165 CLAAR FRANCIS	Specialist	Wilmington / Bear District	Mech Ops Supt Wilm Maint
09/22/05	00010692 COGLIANO JOSEPH	Foremen 2	Wilmington / Bear District	Mach Ops Wilm Maint Gen F
05/17/05	00010692 COGLIANO JOSEPH	Foreman 2	Wilmington / Bear District	Mech Ops Wilm Maint Gen F
05/13/05	00010692 COGLIANO JOSEPH	Foreman 2	Wilmington / Bear District	Mech Ops Wilm Maint Gen F
01/27/06	00011322 CONROY TIMOTHY	Electrician	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
02/07/06	00012279 CREEDON KENNETH	Electrician	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
01/27/06	00012353 CRISCOMI CAROL	Foreman 2	Wilmington / Bear District	Nech Ops Bear AM1 PM 4022
01/27/06	00012670 CUMMINGS LARRY	Electrician	Wilmington / Bear District	Mech Ops Bear AMI PM 4022
01/27/06	00013404 DAVIS JR RUFUS	Foremen 2	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
01/27/06	00013469 DAVIS DOMINICK	Electrician	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022 Mech Ops Wilm Maint Gen F
05/17/05	00014199 DELVALLE EDUARDO	B&B Form NSD	Wilmington / Bear District	•
05/13/05	00014199 DELVALLE EDUARDO	B4B Form NSD	Wilmington / Bear District Wilmington / Bear District	Mech Ops Wilm Maint Gen F Mech Ops Wilm Budget 4151
11/07/05	00014469 DETRICK III FREDERICK	Mgr	Wilmington / Bear District Wilmington / Bear District	Mach Ops Supt Wilm Maint
11/08/05	00014700 DICKEY DAVID	Foreman 2	Wilmington / Bear District	Mech Ops Supt Wilm Maint
05/17/05	00014700 DICREY DAVID	Foreman 2	Wilmington / Bear District	Mach Ops Supt Wilm Maint
05/13/05 05/17/05	00014700 DICKEY DAVID 00015156 DOERING PHILLIP	Foreman 2 Gen Foreman	Wilmington / Bear District	Mach Ops Wilm Computs Whee
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09/21/05			Wilmington / Bear District	Mech Ops Wilm Maint Gen F
01/27/05	00015804 DUBE ROBERT 00016089 DUPHILY DWAYNE	Foreman 2 Electrician	Wilmington / Beer District	Mech Ops Bear AM1 PM 4022
11/07/05	00016193 DUTTON SR GEORGE	Gen Foreman	Wilmington / Bear District	Mech Ops Supt Wilm Maint
05/17/05	00016193 DUTTON SR GEORGE 00018870 FOSTER DEWITT	Machinist B	Wilmington / Bear District	Hech Ops Supt Wilm Maint
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05/04/05	00018870 FOSTER DEWITT	Machinist B	Wilmington / Bear District	Mech Ops Supt Wilm Maint
09/22/05	00019870 FOSTER DEWITT	Tractor Oper	Wilmington / Bear District	Mech Ops Supt Wilm Maint
05/22/05	00019717 FREELAND NAMP	Foreman 2	Wilmington / Bear District	Mech Ops Supt Wilm Maint
03/11/03	UUUIF/92 GALLU PATRICK	FOR WINK!! C	Maintington / Does District	ope bupe with Marie

AMTRAK - EMPLOYEE TRAINING QUALIFICATION/PROFICIENCY REPORT PERIOO: 04/01/2005 - 03/31/2006

Personnel Area : MEO8
Event Course : 50130902
Period Start Oate : 04/01/2005
Period End Date : 03/31/2006

Course : 50130902

05/13/05	00019792	GALLO PATRICK	Foreman 2	Wilmington /	Bear District	Mech Ops Supt Wilm Maint
01/27/06		GARLAND JEROME	Foreman 2	Wilmington /	Bear District	Mech Ops Bear AM1 PM 4022
01/27/06	00020472	GENTRY FRANK	Electrician	Wilmington	Bear District	Mech Ops Bear AMI PM 4022
09/21/05	00021846	GRAHAM ROY	Tractor Oper	Wilmington	Bear District	Mech Ops Supt Wilm Maint
09/22/05		GRASTY JR HERMAN	Foreman	Wilmington	Bear District	Mech Ops Supt Wilm Maint
05/17/05	00021957	GRASTY JR HERMAN	Foreman	Wilmington	Bear District	Mech Ops Supt Wilm Maint
05/13/05	00021957	GRASTY JR HERMAN	Foreman	Wilmington	Bear District	Mech Ops Supt Wilm Maint
11/07/05	00022040	GRAY GLENN	Expeditor	Wilmington	Bear District	Mech Ops Wilm Locomotive
05/04/05	00022259	GREEN WALTER	InwMtlCntClk	Wilmington	Bear District	P&MM Material Control EAS
09/22/05	00023209	HALL FRANKLYS	Foreman 2	Wilmington	Bear District	Mech Ops Supt Wilm Maint
05/17/05	00023209	HALL FRANKLYN	Foreman 2	Wilmington	Bear District	Mech Ops Supt Wilm Maint
05/13/05	00023209	HALL FRANKLYN	Foreman 2	Wilmington	Bear District	Mech Ops Supt Wilm Maint
01/27/06	00023434	HAMM JR OAVID	Electrician	Wilmington	Bear District	Mach Ops Bear AMI PM 4022
09/21/05	00023755	HARGAN JR HOWARD	Tractor Oper	Wilmington	Bear District	Mech Ops Supt Wilm Maint
01/31/06	00026040	HOLDEN DENNIS	Electrician	Wilmington	Bear District	Mech Ops Bear AMI PM 4022
09/22/05	00026761	HOXTER LOUIS	Foreman 2	Wilmington	Bear District	Mech Ops Supt Wilm Maint
05/17/05	00026761	HOXTER LOUIS	Foreman 2	Wilmington	Bear District	Mech Ops Supt Wilm Maint
05/13/05	00026761	HOXTER LOUIS	Foreman 2	Wilmington	Bear District	Mech Ops Supt Wilm Maint
01/27/06	00026849	HUDSON BARRY	Gen Foremen	Wilmington	Bear District	Mech Ops Bear Suppt Shop
02/07/06	00027002	HUGHES WILLIAM	TechnicianC	Wilmington	Bear District	Mach Ops Bear AMI PM 4022
01/27/06	00027128	HUNTER IV HOWARD	Foreman	Wilmington	Bear District	Mech Ops Bear AMI PM 4022
05/17/05	00029959	KANICKI ROBERT	Foreman 2	Wilmington	Bear District	Mach Ops Supt Wilm Maint
05/13/05	00029959	KANICKI ROBERT	Foreman 2	Wilmington	Bear District	Mech Ops Supt Wilm Maint
09/21/05	00030892	KING ALBERT	TechnicanBSS	Wilmington	Bear District	Mech Ops Wilm Maint Gen F
05/04/05	00030892	KING ALBERT	Technicaness	Wilmington	Bear District	Nech Ops Wilm Maint Gen F
09/21/05	00031211	KLINE TOM	Foreman 2	Wilmington	Bear District	Mech Ops Supt Wilm Maint
05/17/05	00031211	KLINE TOM	Foreman 2	Wilmington	Bear District	Mech Ops Supt Wilm Maint
05/13/05	00031211	KLINE TOM	Foreman 2	Wilmington .	Bear District	Mech Ops Supt Wilm Maint
05/17/05	00031527	KORONKIEWICZ DANIEL	Foreman III	Wilmington	Bear District	Mech Ops Supt Wilm Maint
05/13/05	00031527	KORONKIEWICZ DANIEL	Foreman III	Wilmington	Bear District	Mech Ops Supt Wilm Maint
05/04/05	00031700	KRAVITZ GARY	Sht Mtl Wrka	Wilmington	Bear District	Mach Ops Wilm Maint Gen F
11/07/05	00031904	KUMPEL CLAUDE	Gen Foreman	Wilmington	Bear District	Mach Ops Wilm Compnts Elec
05/17/05	00031904	KUMPEL CLAUDE	Gen Foreman	Wilmington	/ Bear District	Mech Ops Wilm Compnts Elec
05/13/05	00031904	KUMPEL CLAUDE	Gen Foreman	Wilmington	/ Bear District	Mech Ops Wilm Compnts Elec
09/22/05	00032297	LANCIANESE PATRICK	Foreman 2	Wilmington	/ Bear District	Mech Ops Supt Wilm Maint
09/21/05	00032472	LAPENTA LUCIANO	Foreman 2	Wilmington	/ Bear District	Mach Ops Supt Wilm Maint
05/17/05	00032472	LAPENTA LUCIANO	Foreman 2	Wilmington	Bear Oistrict	Mech Ops Supt Wilm Maint
05/13/05	00032472	LAPENTA LUCIANO	Foreman 2	Wilmington	/ Bear District	Mach Ops Supt Wilm Maint
05/17/05	00033230	LENTO CHRISTOPHER	Foreman III	Wilmington	/ Bear Oistrict	Mech Ops Supt Wilm Maint
05/13/05	00033230	LENTO CHRISTOPHER	Foreman III	Wilmington	/ Bear District	Mech Ops Supt Wilm Maint
09/21/05	00033283	LEPORE GARRY	Foreman 2	Wilmington	/ Bear District	Mech Ops Supt Wilm Maint
05/17/05	00033283	LEPORE GARRY	Foreman 2	Wilmington	/ Bear District	Mech Ops Supt Wilm Maint
05/13/05	00033283	LEPORE GARRY	Foreman 2	Wilmington	/ Bear District	Mech Ops Supt Wilm Maint
09/21/05	00034562	LUCAS WELLINGTON	Car Repairma	Wilmington	/ Bear Oistrict	Mech Ops Supt Wilm Maint

AMTRAK - EMPLOTEE TRAINING QUALIFICATION/PROFICIENCY REPORT PERIOD : 04/01/2005 - 03/31/2006

Personnel Area : NEO8 Event Course : 50130902

Period Start Date : 04/01/2005

Period End Date : 03/31/2006

Course : 50130902

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09/21/05	00034577	LUCEY PAUL	Foreman 2	Wilmington / Bear District	Mech Ops Supt Wilm Maint
05/17/05	00034577	LUCEY PAUL	Foreman 2	Wilmington / Bear District	Mech Ops Supt Wilm Maint
05/13/05	00034577	LUCEY PAUL	Foreman 2	Wilmington / Bear District	Mech Ops Supt Wilm Maint
09/21/05	00035060	MADARASSY RICHARD	Foreman 2	Wilmington / Bear District	Mech Ops Supt Wilm Maint
05/17/05	00035060	MADARASSY RICHARD	Foreman 2	Wilmington / Bear District	Mech Ops Supt Wilm Maint
05/13/05	00035060	MADARASSY RICHARD	Foreman 2	Wilmington / Bear District	Mech Ops Supt Wilm Maint
01/27/06	00035139	MAGAW ERNEST	Electrician	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
09/22/05	00036462	MATTHES MAX	Foreman 2	Wilmington / Bear District	Mech Ope Supt Wilm Maint
05/17/05	00036462	MATTHES MAX	Foreman 2	Wilmington / Bear District	Mech Ope Supt Wilm Maint
05/13/05	00036462	MATTHES MAI	Foreman 2	Wilmington / Bear District	Mech Ope Supt Wilm Maint
01/27/06	00036520	MATTOX DARYLE	Electrician	Wilmington / Bear District	Mech Ops Bear AM1 PH 4022
01/27/06	00037141	MCCAULEY MICHAEL	Slectrician	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
11/08/05	00037146	MCCLAFFERTY JR PAUL	Foreman	Wilmington / Bear District	Mech Ops Supt Wilm Maint
01/27/06	00037364	MCCULLIN JOHN	Electrician	Wilmington / Bear District	Mech Ops Bear AMI PM 4022
09/22/05	00038348	MEADOWS ROGER	Foreman 2	Wilmington / Bear District	Mech Ops Supt Wilm Maint
01/27/06	00038352	MEALEY THOMAS	Foreman	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
11/08/05	00038672	MERENA THOMAS	Foreman 2	Wilmington / Bear District	Mech Ops Supt Wilm Maint
09/21/05	00040408	MORRELL JON	Foreman 2	Wilmington / Bear District	Mech Ops Supt Wilm Maint
05/17/05	00040408	MORRELL JON	Foreman 2	Wilmington / Bear District	Mech Ops Supt Wilm Maint
05/13/05	00040408	MORRELL JON	Foreman 2	Wilmington / Bear District	Mech Ops Supt Wilm Maint
01/27/06	00040905	MULLIKIN RUSSELL	Electrician	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
09/21/05	00041229	MURRAY JOHN	Foreman 2	Wilmington / Bear District	Mech Ops Wilm Maint Gen F
09/21/05	00041350	MYERS JOHN	Car Repairms	Wilmington / Bear District	Mech Ops Supt Wilm Meint
01/27/06	00043226	OSBORNE JAMES	Foreman II	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
05/04/05	00043670	PANTALINO RICHARD	Technicians	Wilmington / Bear District	Mech Ops Supt Wilm Maint
09/21/05	00044168	PAUL STEVEN	Car Repairms	Wilmington / Bear District	Mech Ops Supt Wilm Maint
09/21/05		PAUL WESLEY	Car Repairms	Wilmington / Bear District	Mech Ops Supt Wilm Maint
01/27/06	00044336	PEARSON PAUL	TechnicianC	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
05/17/05	00045296	PIERCE LOUIS	Foreman	Wilmington / Bear District	Mech Ops Supt Wilm Maint
05/13/05		PIERCE LOUIS	Foreman	Wilmington / Beer District	Mech Ops Supt Wilm Maint
02/07/06	00045388	PINDER SR GARY	Foreman	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
09/21/05	00045603	PLATT WALTER	Foreman 2	Wilmington / Bear District	Mech Ops Supt Wilm Maint
01/27/06	00045912	PORTER TODD	Jrymn Asbest	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
01/27/06		RAPPOSELLI DOMINIC	TechnicianC	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
01/27/06		RAPPOSELLI THOMAS	TechnicianC	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
09/22/05		REES THOMAS	Foreman 2	Wilmington / Bear District	Mech Ops Supt Wilm Maint
05/17/05		REES THOMAS	Foreman 2	Wilmington / Bear District	Mech Ops Supt Wilm Maint
05/13/05	00047449		Foreman 2	Wilmington / Bear District	Mech Ope Supt Wilm Maint
01/27/06	00047655	REMBECKI MICHAEL	Forenan 2	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
01/27/06	00047801	REYNOLDS MARY ETTA	Forenan 2	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
01/27/06		RILEY JOSEPH	She Hel Wir	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
05/04/05	00049411		Machinist A	Wilmington / Bear District	Mech Ops Supt Wilm Maint
11/07/05	00049791		Asst Supt	Wilmington / Bear District	Mech Ops Wilm Locomotive
05/17/05		RUPPERT DANIEL	Asst Supt	Wilmington / Bear District	Mech Ops Wilm Locomotive
03/1//03	00043731	MOTTON DANIED	A	,	•

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Personnel Area : ME08
Event Course : 50130902
Period Start Date : 04/01/2005
Period End Date : 03/31/2006

Course : 50130902

05/13/05	00049791 PII	JPPERT DANIEL	Asst Supt	Wilmington / Bear District	Mech Ops Wilm Locomotive
09/22/05		ARDO JR SAMUEL	Tractor Oper	Wilmington / Bear District	Mach Ops Supt Wilm Maint
09/22/05		COTT KENNETH	Foreman 2	Wilmington / Bear District	Mech Ops Supt Wilm Maint
05/17/05	00051335 SC		Foreman 2	Wilmington / Bear District	Mech Ops Supt Wilm Maint
05/13/05	00051335 80		Foreman 2	Wilmington / Bear District	Mach Ops Supt Wilm Maint
01/27/06	00051450 SE	EARCH DANIEL	Electrician	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
09/22/05	00052905 SK	KLODOWSKI MICHAEL	AssoMtrlAnsl	Wilmington / Bear District	Mech Ops Wilm Budget 4151
11/07/05	00054906 ST	TEWARD WILLIAM	Gen Foreman	Wilmington / Bear District	Mech Ops Wilm Maint Gen F
01/27/06	00055421 ST	FURGILL FRED	Foreman 2	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
09/22/05	00055421 ST	FURGILL FRED	Foreman 2	Wilmington / Bear District	Mech Ops Supt Wilm Maint
09/21/05	00055720 8W	MAIN DAVID	Foreman 2	Wilmington / Bear District	Mech Ops Supt Wilm Maint
05/04/05	00055720 sw	WAIN DAVID	Foreman 2	Wilmington / Bear District	Mech Ops Supt Wilm Maint
09/22/05	00056271 TA	AYLOR ERIC	Car Repairms	Wilmington / Bear District	Mech Ops Bear Suppt Shops
01/27/06	00056390 TA	AYLOR SCOTT	Blectrician	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
01/27/06	00057922 TR	ROVINGER ROBERT	TechnicianC	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
01/27/06	00057949 TR	RUEMAN JR ROBERT	ETLinemenNEC	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
01/27/06	00058516 VA	ALLE CASTOR LINO	ELECTRICIAN	Wilmington / Bear District	Mach Ops Bear AM1 PM 4022
11/07/05	00062834 WO	OOD JR JOHN	Superintndt	Wilmington / Bear District	Mech Ops Supt Wilm Maint
02/07/06		YNTER CRISTINA	Coach Cleane	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
01/27/06	00064086 HO	DLBROOK JR ROBERT	Electrician	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
01/27/06	00064223 ZU		Electrician	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
01/27/06		HARTON KERMIT	Electrician	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
01/27/06		DECO MICHOLAS	Electrician	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
01/27/06		HITH WAYNE	Electrician	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
02/07/06		ONDIFF WILLIAM	Coach Clnr	Wilmington / Bear District	Mech Ops Bear AMI PM 4022
01/31/06		DSSRY KENNETH	Elec Grade C	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
01/31/06 01/27/06	00086122 BH	REWEMAN ROBERT	Elec Grade C	Wilmington / Bear District Wilmington / Bear District	Mech Ops Bear AM1 PM 4022 Mech Ops Bear AM1 PM 4022
02/07/06		HAW JEFFRET ENNEMOTH PATRICK	Elec Grade C	Wilmington / Bear District	Mech Ops Bear AMI PM 4022
01/27/06		MDELLINI DANNY	Electricism	Wilmington / Bear District	Mach Ops Bear AMI PM 4022
01/27/06		CCARDELL II JOHN	Elec Orade	Wilmington / Bear District	Mech Ops Bear AMI PM 4022
01/27/06	00086191 YO		Elec Grade	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
01/27/06		KATULER FRANK	Elec Grade	Wilmington / Bear District	Mach Ops Bear AM1 PM 4022
02/07/06		LONIEWSKI CHRISTOPHER	Electrician	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
01/27/06	00086403 BR		Electrician	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
02/07/06		ERMAN JEFFREY	Elec Grade	Wilmington / Bear District	Mech Ops Bear AMI PM 4022
11/07/05	00086421 GI	ILLIG ROBERT	Asst Supt	Wilmington / Bear District	Mech Ops Wilm Components
02/07/06	00086620 но	TH DAVID	CoachCleaner	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
02/07/06	00086625 MA	ARSHALL BRUCE	Coach Cleane	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
01/27/06	00086629 BR	ROWN ALBERT	Electrician	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
01/27/06	00086630 BD	TCHER DAMON	Slectrician	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
01/27/06	00086633 NG	GUYEN HONG	Electrician	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
01/27/06	00086634 PA	AGE ANTHONY	Electrician	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022
01/27/06	00086636 R0	OCKE CURTIS	Electrician	Wilmington / Bear District	Mech Ops Bear AM1 PM 4022

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Personnel Area : NEO8

Event Course : 50130902

Period Start Date : 04/01/2005

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				 	 	 		1919-1919	
1/27/06	00086637	TESTA JR ANTHONY	Electrician			Wilmi	ngton / Bear District	t Mech Ops 1	Sear AMI PM 4022
2/07/06	00086923	BEVERIDGE DIANA	CoachCleaner			Wilmi	ngton / Bear District	t Mech Ops i	Sear AMI PM 4022
1/27/06	00086924	HLADASZ JOHN	Electrician			Wilmi	.ngton / Bear District	t Mech Opsi	Sear AMI PM 4022
1/27/06	00087192	DELUCIA ADAM	Electrician			Wilmi	ngton / Bear District	t Mach Ops I	Sear AM1 PM 4022
1/27/06	00087193	HACKETT MITCHELL	Electrician			Wilmi	ngton / Bear District	t Mach Ops 1	Sear AM1 PM 4022
/27/06	00087194	JENNINGS JOSEPH	Electrician			Wilmi	ngton / Bear District	t Mech Ops 1	Bear AM1 PM 4022
1/27/06	00087195	JORDAN GEORGE	Electrician			Wilmi	ngton / Bear District	t Mech Ops 1	Sear AM1 PM 4022
1/27/06	00087196	KEPLEY JR GEORGE	Car Repairms			Wilmi	ngton / Bear District	t Mech Ops 1	Sear AM1 PM 4022
/27/06	00087199	PATONE CARMEN	Elec Grade C			Wilmi	ngton / Bear District	t Mech Ops 1	Bear AM1 PM 402:
/22/05	00711792	COSBY JR GILBERT	Car Repairma			Wilmi	ngton / Bear District	t Mech Ops	Supt Wilm Maint